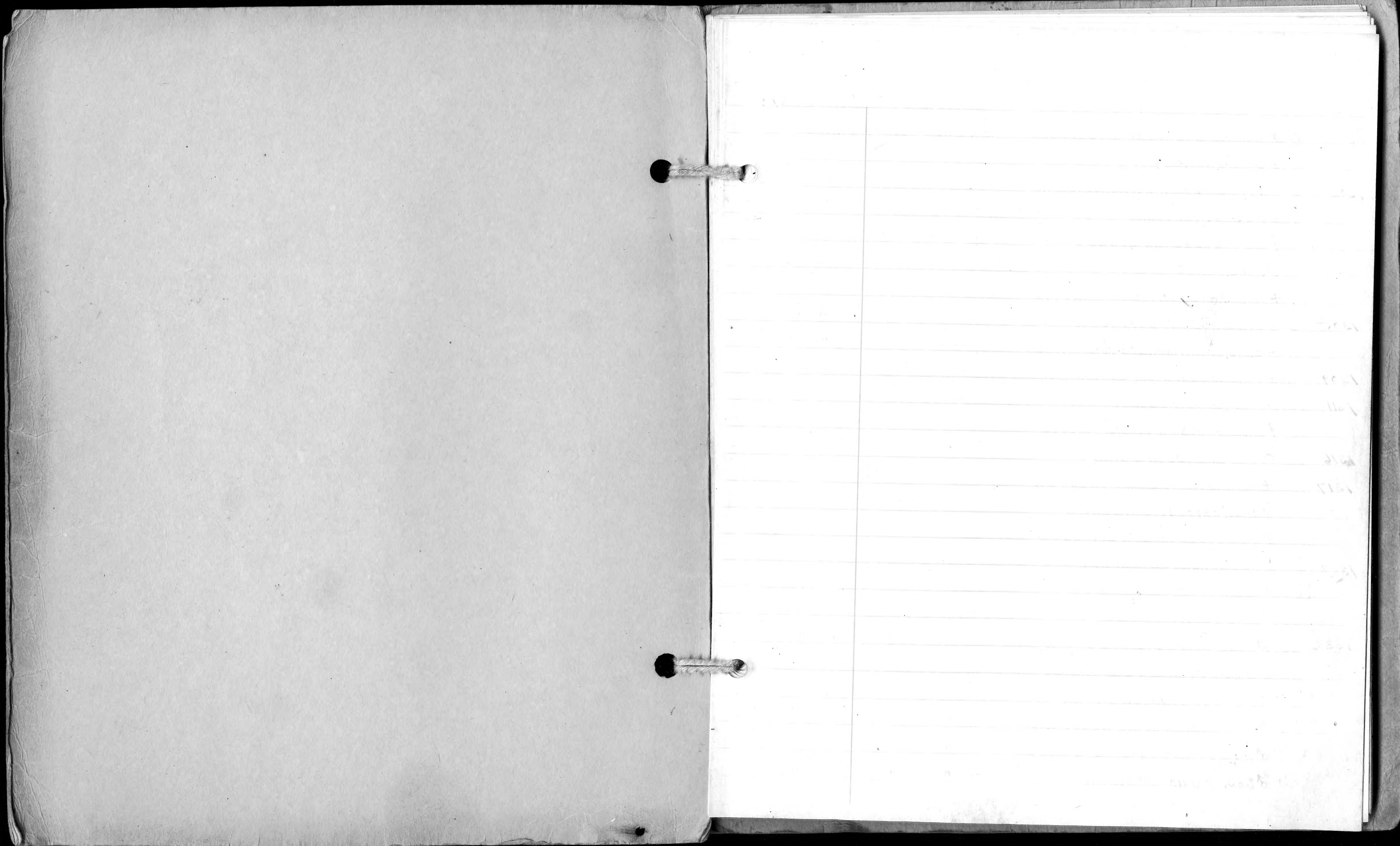


I

1952-3



✓ P.E.

✓ 1300 1 ♀ *o.m.e. GLAUCIDIUM CUCULOIDES*

✓ 2 ♂ *t.m.e. TRERON*

✓ 1302 3 ♂ *t.m.e. COPSYCHUS MALABARICUS*

✓ 4 ♂ *t.m.e. ORTHOTOMUS*

✓ 5 ♀ *o.m.e. MONARCHA AZUREA*

✓ 6 ♂ *t.m.e. " "*

✓ 7 ♀ *o.m.e. PHAENICOPHAEUS TRISTIS*

✓ 1305 8 ♂ *t.m.e. STURNUS TRISTIS*

✓ 9 ♂ *t.m.e. CAPRIMULGUS MACRUTUS*

✓ 1309 10 ♂ *t.m.e. MEGALAIMA ZEYLANICA*

✓ 11 ♂ *t.m.e. BRACHYURA*

✓ 12 ♂ *t.m.e. PITTA CYANOPTERA*

✓ 12 ♂ *o.m.e. PHAENICOPHAEUS TRISTIS*

✓ 13 ♂ *o. ANTHUS RICHARDI*

✓ 1317 14 ♀ *o.m.e. NYCTYORNIS AHERTONI*

✓ 15 ♂ *t.m.e. ORIOLUS CHINENSIS*

✓ 16 ♂ *t.g.e. STREPTOPELIA CHINENSIS*

✓ 1328 17 ♂ *t.m.e. GARRULAX MONILIGER*

✓ 18 ♂ *t.m.e. " "*

✓ 19 ♂ *SASIA OCHRACEA*

✓ 1332 20 ♂ *t.m.e. GLAUCIDIUM CUCULOIDES*

✓ 21 ♂ *t.m.e. MONTICOLA SOLITARIUS*

✓ 22 ♂ *PYCNONOTUS DISPAR*

✓ 23 ♂ *CULICICAPA CEYLONENSIS*

✓ 24 ♂ *t.m.e. ORTHOTOMUS ATROGULARIS*

✓ 25 ♂ *t.m.e. PRINIA RUFESCENS*

CHANGWAT KANCHANABURI:

HIN LAEM (LEFT BANK)

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

1952

26 OCTOBER

27 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

IRIDES CHROME YELLOW; CERE + BILL OLIVE-GREEN, TIP + CULMEN
YELLOW; TOES YELLOW; CLAWS HORN, DARKER TOWARD TIP.

IRIDES DARK BROWN; BILL BLACK; FEET + TOES FLESH; CLAWS
FLESHY HORN.

BILL HORNY BROWN, BASE OF MANDIBLE FLESH; FEET + TOES
FLESH; CLAW HORN BROWN.

IRIDES RED-BROWN; BILL YELLOWISH FLESH; ORBITAL SKIN, FEET, + TOES
DEEP YELLOW; CLAWS HORN BROWN.

IRIDES DEEP YELLOW; ORBITAL SKIN SLATY.

IRIDES CHROME YELLOW.

INTERIOR OF MOUTH YELLOW.

IRIDES CREAM-YELLOW.

R.E.			CHANGWAT KANCHANABU	
✓	26	♂ t.e. DICAEUM CRUENTATUM	HIN LAEM (LEFT BANK)	
✓	27	♀ o.n.e. PELLORNEUM RUFICEPS	" " " "	" "
✓	1344 28	♀ o.n.e. GLAUCIDIUM CUCULOIDES	" " " "	" "
✓	29	♀ o.n.e. CRINIGER	" " " "	" "
✓	1347 30	♀ o.n.e. MACRONUS GULARIS	" " " "	" "
✓	1349 31	♂ t.n.e. IRENA PUILLA	" " " "	" "
✓	32	♀ o.n.e. DICRURUS MACROCERCUS	" " " "	" "
✓	1353 33	♂ MEROPS LESCHENAUTI	" " " "	" "
✓	1354 34	♀ o.n.e. LACEDO PULCHELLA	" " " "	" "
✓	1355 35	♂ PYCNONOTUS DISPAR	" " " "	" "
✓	36	♀ o.n.e. ANTHUS RICHARDI	" " " "	" "
✓	1356 37	♂ PITTA SORDIDA	" " " "	" "
✓	1352 38	♂ TERPSIPHONE PARADISI	" " " "	" "
✓	39	♂ SAXICOLA TORQUATA	" " " "	" "
✓	40	♀ o.n.e. POMATORHINUS	" " " "	" "
✓	41	♂ t.n.e. COPSYCHUS MALABARICUS	" " " "	" "
✓	1362 42	♂ MEROPS LESCHENAUTI	" " " "	" "
✓	43	♂ t.n.e. MOTACILLA INDICA	" " " "	" "
✓	1361 44	♀ o.n.e. PICUS CANUS	" " " "	" "
✓	45	♂ t.n.e. PYCNONOTUS DISPAR	" " " "	" "
✓	46	♀ o.n.e. " "	" " " "	" "
✓	47	♂ t.n.e. CAPRIMULGUS MACRURUS	" " " "	" "
✓	1368 48	♀ o.n.e. TRERON	" " " "	" "
✓	1369 49	♂ t.n.e. CHRYSOCOLAPTES GUTTACRISTATUS	" " " "	" "
✓	50	♂ t.n.e. PYCNONOTUS ATRICERPS	" " " "	" "

CHANGWAT KANCHANABURI

HIN LAEM (LEFT BANK)

195

30 OCTOBER

TRIDES BROWN; BILL PLUMBEOUS; TARSI HORN-BROWN, TOES HORN-FLESH; CLAWS HORN.

FEET + TOES DULL YELLOW.

1 NOVEMBER

BILL PLUMBEOUS BLUE; FEET + TOES CRIMSON - LAKE.

R.E.

		CHANGWAT KANCHANABURI
✓	51 ♂ t.e. DICAEUM CRUENTATUM	HIN LAEM (LEFT BANK)
✓	52 ♀ t.e. " "	" " " "
✓	1396 53 ♀ t.e. GARRULAX LEUCOLOPHUS	" " " "
✓	54 ♂ t.e. PYCNONOTUS DISPAR	" " " "
✓	55 ♂ MICROSCELIS CHARLOTTAE	" " " "
✓	56 ♀ t.e. TRERON	" " " "
✓	1395 57 ♂ MUSCICAPA R. DIALILAEMA	" " " "
✓	58 ♂ DICAEUM MINULLUM	" " " "
✓	59 ♂ ARACHNOTHERA AFFINIS	" " " "
✓	60 ♂ HIRUNDO RUSTICA	" " " "
✓	61 ♂ MACRONUS GULARIS	" " " "
✓	1397 62 ♂ t.e. GARRULAX LEUCOLOPHUS	" " " "
✓	63 ♀ t.e. COTYCHUS MALABARICUS	" " " "
✓	64 ♂ t.e. MONTICOLA SOLITARIUS	" " (RIGHT BANK)
✓	65 ♂ t.e. ANTHRACOCEROS	" " (LEFT BANK)
✓	1407 66 ♂ t.e. ARDEOLA	" " " "
✓	1408 67 ♀ t.e. GARRULAX MONILIGER	" " " "
✓	1409 68 ♀ t.e. LACEDO PULCHELLA	" " (RIGHT BANK)
✓	69 ♀ t.e. NAPOTHERA CRISPIFRONS	" " " "
✓	1419 70 ♀ t.e. CENTROPUS SINENSIS	" " (LEFT BANK)
✓	71 ♂ t.e. DICAEUM CHRYSORRHEUM	" " " "
✓	72 ♂ t.e. " CRUENTATUM	" " " "
✓	73 ♀ t.e. MUSCICAPA	" " (RIGHT BANK)
✓	74 ♂ t.e. PYCNONOTUS FINLAYSONI	" " " "
✓	75 ♀ t.e. AEGITHINA TIPHIA	" " (LEFT BANK)

1952

2 NOVEMBER

" "

3 "

IRIDES GRAY.

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

IRIDES GOLDEN YELLOW.

IRIDES YELLOW; ORBITAL SKIN SLATE.

FEET + TOES DULL YELLOW.

IRIDES ORANGE.

R.E.		CHANGWAT KANCHANABURI	
✓	101 ♂ t.n.e. PICUS CHLOROLOPHUS	HIN LAEM (LEFT BANK)	
✓	102 ♂ t.n.e. CAPRIMULGUS MACRURUS	" " " "	
✓	103 ♂ SITTA FRONTALIS	" " (RIGHT BANK)	
✓	104 ♂ t.n.e. MEGALAIMA	" " " "	
✓	105 ♂ t.n.e. MUSCICAPA	" " " "	
✓	106 ♂ t.n.e. ORTHOTOMUS ATROGULARIS	" " " "	
✓	107 ♂ t.n.e. COLLOCALIA	" " " "	
✓	108 ♂ t.n.e. AETHOPYGA SIPARAJA	" " " "	
✓	109 ♀ t.n.e. MONARCHA AZUREA	" " " "	
✓	110 ♀ t.n.e. CORACINA	" " " "	
✓	111 ♀ t.n.e. TEPHRODORNIS GULARIS	" " " "	
✓	112 ♂ t.n.e. AETHOPYGA SIPARAJA	" " " "	
✓	113 ♀ t.n.e. MEGALAIMA	" " " "	
✓	114 ♀ t.n.e. PITTA CYANEA	" " (LEFT BANK)	
✓	115 ♂ t.n.e. ANTHRACOCEROS	" " " "	
✓	116 ♂ t.g.e. ARACHNOTHERA	" " (RIGHT BANK)	
✓	117 ♂ DICRURUS AENEUS	" " " "	
✓	118 ♀ t.n.e. MYOPHONUS COERULEUS	" " " "	
✓	119 ♂ t.n.e. MONTICOLA SOLITARUS	" " " "	
✓	120 ♂ t.n.e. MONARCHA AZUREA	" " " "	
✓	121 ♂ t.n.e. SASIA OCHRACEA	" " " "	
✓	122 ♂ HALCYON SMYRNENSIS	" " " "	
✓	123 ♂ t.n.e. TRERON	" " (LEFT BANK)	
✓	124 ♂ MICROSCELIS CHARLOTTAE	" " " "	
✓	125 ♂ t.n.e. AEGITHINA TIPHIA	" " (RIGHT BANK)	

1952

9 NOVEMBER

IRIDES YELLOW; ORBITAL SKIN GREENISH YELLOW; BILL CORAL RED;
FEET, TOES, & CLAWS HORNY BROWN; SOLES ORANGE.

ORBITAL REGION CRIMSON-LAKE.

IRIDES GREY.

CHANGWAT KANCHANABURI		
HIN LAEM (RIGHT BANK)		
✓ 151 ♂ MOTA CILLA CINEREA	" "	" "
✓ 152 ♂ t.e. NECTARINIA JUGULARIS	" "	" "
✓ 153 ♂ ARACHNOTHERA LONGIROSTRA	" "	" "
✓ 154 ♀ t.e. MUSCICAPA HAINANA	" "	" "
✓ 155 ♀ t.e. " R. DIALILAEMA	" "	" "
✓ 156 ♂ t.e. AETHOPYGA SIPARAJA	" "	" "
✓ 157 ♂ t.e. HARPACTES OREOKIOS	" " (LEFT BANK)	14 "
✓ 158 ♀ t.e. " "	" "	" "
✓ 159 ♂ t.e. CRYPTIRINA TEMIA	" "	" "
✓ 160 ♂ PHYLLOSCOPUS	" "	" "
✓ 161 ♀ t.e. MUSCICAPA LATIROSTRIS	" "	" "
✓ 162 ♂ MACRONUS GULARIS	" "	" "
✓ 163 ♂ t.e. DICRURUS AENEUS	" "	" "
✓ 164 ♂ t.e. PICUS FLAVINUCHA	" "	" "
✓ 165 ♂ t.e. COPSYCHUS SAULARIS	" "	" "
✓ 166 ♀ t.e. PITTA CYANEA	" "	" "
✓ 167 ♀ t.e. " "	" " (RIGHT BANK)	" "
✓ 168 ♀ t.e. GARRULAX MONILIGER	" " (LEFT BANK)	" "
✓ 169 ♂ t.e. MYOPHONUS COERULEUS	" " (RIGHT BANK)	" "
✓ 170 ♂ t.e. PICUS FLAVINUCHA	" "	" "
✓ 171 ♂ t.e. NECTARINIA JUGULARIS	" "	15 "
✓ 172 ♀ t.e. CHLOROPHS COCHINCHINENSIS	" "	" "
✓ 173 ♂ t.e. NECTARINIA JUGULARIS	" "	" "
✓ 174 ♀ t.e. PSITTACULA ALEXANDRI	" "	" "
✓ 175 ♂ t.e. TReron POMPADOURA	" " (RIGHT BANK)	" "

1952

13 NOVEMBER

14 "

IRIDES SKY BLUE.

BILL BLACK, BASE OF MANDIBLE HORN YELLOW.

CHANGWAT KANCHANABURI					
✓ 176	♀ o.n.e. TRERON POMPADOURA		HIN LAEM (RIGHT BANK)		
✓ 177	♀ o.n.e. GLAUCIDIUM CUCULOIDES		" " (LEFT BANK)		
✓ 178	♂ t.n.e. ORIOLUS XANTHORNUS		" " " "		
✓ 179	♀ o.n.e. CORACINA		" " " "		
✓ 180	♀ o.n.e. MICROSCELIS CHARLOTTAE		" " " "		
✓ 181	♂ t.n.e. CHLOROPSY'S AURIFRONS		" " " "		
✓ 182	♂ POMATORHINUS		" " " "		
✓ 183	♀ o.n.e. PYCNONOTUS ATRICEPS		" " " "		
✓ 184	♂ t.e. NECTARINIA JUGULARIS		" " " "		
✓ 185	♂ t.n.e. GARRULAX PECTORALIS		" " " "		
✓ 186	♂ t.n.e. " LEUCOLOPHUS		" " " "		
✓ 187	♀ o.n.e. TRERON		" " " "		
✓ 188	♂ t.n.e. MYOPHONUS COERULEUS		" " " "		
✓ 189	♂ t.n.e. MEROPS LESCHENALTI		" " " "		
✓ 190	♂ t.n.e. DICAEUM CRUENTATUM		" " " "		
✓ 191	♂ t.n.e. DICRURUS HOTENTOTTUS		" " " "		
✓ 192	♂ GAMPISORHYNCHUS RUFULUS		" " (RIGHT BANK)		
✓ 193	♂ CRINIGER		" " " "		
✓ 194	♂ " "		" " " "		
✓ 195	♂ t.n.e. GARRULAX MORILIGER		" " " "		
✓ 196	♂ t.n.e. MACRONUS GULARIS		" " " "		
✓ 197	♂ t.n.e. COLLOCALIA		" " " "		
✓ 198	♀ o.n.e. ACCIPITER BADIUS [?]		" " (LEFT BANK)		
✓ 199	♂ t.n.e. CHLOROPSY'S AURIFRONS		" " (RIGHT BANK)		
✓ 200	♂ t.n.e. GLAUCIDIUM CUCULOIDES		" " " "		

1952	15 NOVEMBER	
"	"	
"	"	
16	"	IRIDES GREY.
"	"	
"	"	
"	"	
"	"	
"	"	
"	"	IRIDES RED; EYE RING YELLOW; ORBITAL SKIN OLIVE GREEN.
"	"	
"	"	
"	"	
"	"	
"	"	
17	"	
"	"	
"	"	
"	"	
"	"	IRIDES YELLOW.
"	"	
"	"	
"	"	
"	"	IRIDES YELLOW; ORBITAL SKIN SLATE.
"	"	
"	"	
18	"	IRIDES CHROME YELLOW.
"	"	
"	"	
"	"	

✓ 201	♀ o.n.e. MUSCICAPA THALASSINA	HIN LAEM (LEFT BANK)
✓ 202	♂ t.n.e. " LATIROSTRIS	" " " "
✓ 203	♂ t.n.e. COLLOCALIA	" "
✓ 204	♂ t.n.e. "	" "
✓ 205	♂ t.n.e. "	" "
✓ 206	♀ o.n.e. "	" "
✓ 207	♂ t.n.e. "	" "
✓ 208	♂ t.n.e. "	" "
✓ 209	♂ t.n.e. "	" "
✓ 210	♀ o.n.e. ARACANOTHERA MAGNA	" " (LEFT BANK)
✓ 211	♂ t. n.e. PSITTACULA ALEXANDRI	" " " "
✓ 212	♂ t.e. " "	" " " "
✓ 213	♂ t.n.e. ORIOLES XANTHORNUS	" " " "
✓ 214	♂ t.n.e. GLAUCIDIUM CUCULOIDES	" " " "
✓ 215	♀ o.n.e. CHLOROPSY'S AURIFRONS	" " " "
✓ 216	♂ CORACINA	" " " "
✓ 217	♀ o.n.e. MUSCICAPA	" " " "
✓ 218	♂ t.n.e. COLLOCALIA	" " "
✓ 219	♂ t.n.e. "	" "
✓ 220	♀ o.n.e. "	" "
✓ 221	♂ t.n.e. "	" "
✓ 222	♂ t.n.e. "	" "
✓ 223	♀ o.n.e. "	" "
✓ 224	♂ t.n.e. "	" "
✓ 225	♀ o.n.e. "	" "

CHANGWAT KANCHANABURI

HIN LAEM (LEFT BANK)

1952

18 NOVEMBER

CHANGWAT KANCHANABURI			
✓	226	♂ t.n.e. CAPRIMULGUS MACRURUS	HIN LAEM (LEFT BANK)
✓	227	♂ t.n.e. OTUS BAKKAMOENA	" " " "
✓	228	♂ t.n.e. SASIA OCHRACEA	" " " "
✓	229	♀ t.n.e. HEMIPUS PICATUS	" " " "
✓	230	♂ t.n.e. CRYPTIRINA TEMIA	" " " "
✓	231	♂ t.n.e. MONARCHA AZUREA	" " " "
✓	232	♂ HIRUNDO	" " " "
✓	233	♂ t.n.e. " "	" " " "
✓	234	♂ t.n.e. ORIOLUS CHINENSIS	" " (RIGHT BANK)
✓	235	♂ CACOMANTIS SONNERATII	" " " "
✓	236	♂ DICRURUS PARADISEUS	" " (LEFT BANK)
✓	237	♂ t.n.e. MEROPS LESCHENAUTI	" " " "
✓	238	♂ t.n.e. MEGALAIMA ZEYLANICA	" " " "
✓	239	♀ t.n.e. SPILORNIS CHEELA	" " (RIGHT BANK)
✓	240	♂ t.n.e. ALCEDO ATTHIS	" " (LEFT BANK)
✓	241	♂ t.n.e. PITTA CYANEA	" " " "
✓	242	♂ t.n.e. STACHYRIS RUFIFRONS	" " " "
✓	243	♂ t.n.e. DINOPHIUM JAVANENSE	" " " "
✓	244	♂ t.n.e. GECINULUS GRANTIA	" " (RIGHT BANK)
✓	245	♀ t.n.e. KITTA CHINENSIS	" " " "
✓	246	♂ t.n.e. CHLOROPHSIS COCHINCHINENSIS	" " " "
✓	247	♀ t.n.e. SITTA FRONTALIS	" " " "
✓	248	♀ t.n.e. CHLOROPHSIS COCHINCHINENSIS	" " " "
✓	249	♂ t.n.e. MUSCICAPA R. DIALILAEMA	" " (LEFT BANK)
✓	250	♂ t.n.e. " " " "	" " " "

1952			
20 NOVEMBER			
	21	" "	IRIDES DEEP RED; ORBITAL REGION SLATE.
	22	" "	
	23	" "	IRIDES GOLDEN ORANGE; CERE & ORBITAL SKIN YELLOW; BILL PLUMBEOUS, CULMEN & TIP OF MAXILLA BLACK; FEET & TOES YELLOW; CLAWS BLACK.
	23	" "	IRIDES GARNET BROWN; BILL PLUMBEOUS; FEET, TOES, & CLAWS YELLOWISH BROWN.

CHANGWAT KANCHANABURI				1952
✓ 251	♂ t.n.e. PYCNONOTUS FINLAYSONI	HIN LAEM (LEFT BANK)		23 NOVEMBER
✓ 252	♂ t.n.e. IRENA PUELLA	" " " "	" "	
✓ 253	♀ t.n.e. PERICROCOTUS CANTONENSIS	" " (RIGHT BANK)	" "	
✓ 254	♂ t.n.e. CAPRIMULGUS MACRURUS	" " (LEFT BANK)	" "	
✓ 255	♀ t.n.e. GALLUS GALLUS	" " " "	24	"
✓ 256	♂ t.n.e. ARACHNOTHERA MAGNA	" " " "	"	"
✓ 257	♂ t.n.e. UPUTA ETOPS	" " " "	25	"
✓ 258	♀ t.n.e. ORTHOTOMUS SUTORIUS	" " " "	"	"
✓ 259	♂ t.n.e. HALCYON SMYRNENSIS	" " " "	"	"
✓ 260	♀ t.n.e. CHLOROPHIS COCHINCHINENSIS	" " " "	"	"
✓ 261	♂ t.n.e. PERICROCOTUS FLAMMEUS	" " " "	"	"
✓ 262	♂ t.s.e. ARACHNOTHERA LONGIROSTRA	" " 4 "	"	"
✓ 263	♀ t.n.e. " MAGNA	" " " "	"	"
✓ 264	♂ t.n.e. PHRAGAMATICOLA AEDON	" " " "	26	"
✓ 265	♂ t.n.e. CHLOROPHIS COCHINCHINENSIS	" " " "	"	"
✓ 266	♂ t.n.e. MUSCICAPA THALASSINA	" " " "	"	"
✓ 267	♂ t.n.e. " PARVA	" " " "	"	"
✓ 268	♀ t.n.e. MYOPHONUS COERULEUS	" " " "	"	"
✓ 269	♂ t.n.e. STACHYRIS RUFIFRONS	" " " "	27	"
✓ 270	♂ t.n.e. PHYLLOSCOPUS INORNATUS	CHANGWAT RATBURI BAN PONG	" " " "	"
✓ 271	♂ STURNUS CONTRA			1 DECEMBER
✓ 272	♀ DICRURUS LEUCOPHAEUS (DARK)	" "	" "	
✓ 273	♂ MEROPS LESCHENAUTI	" "	" "	
✓ 274	♂ STURNUS CONTRA	" "	" "	
✓ 275	♀ RHIPIDURA JAVANICA	" "	" "	

EYE RING DEEP YELLOW.

IRIDES GARNET; BILL PLUMBEOUS; FEET, TOES, & CLAWS
YELLOWISH HORN.

- ✓ 301 ♀.n.e. *ORIOLUS CHINENSIS*
- ✓ 302 ♂.n.e. *CHLOROPHIS AURIFRONS*
- ✓ 303 ♀.n.e. *DICRURUS LEUCOPHAEUS*
- ✓ 304 ♂.n.e. *DINOPHIS JAVANENSE*
- ✓ 305 ♂.n.e. *AEGITHINA LAURENAYEI*
- ✓ 306 ♀.n.e. *DICRURUS HOTTENTOTTUS*
- ✓ 307 ♀.n.e. *CRINIGER*
- ✓ 308 ♂.n.e. *PYCNONOTUS ATRICEPS*
- ✓ 309 ♂.n.e. *CORACIAS BENGHALENSIS*
- ✓ 310 ♂.n.e. *ANTHRAZOCEROS*
- ✓ 311 ♂.n.e. "
- ✓ 312 ♂.n.e. *SURNICULUS LUGUBRIS*
- ✓ 313 ♀.o.s.e. *PSITTACULA ALEXANDRI*
- ✓ 314 ♀.o.s.e. " "
- ✓ 315 ♀.n.e. " " "
- ✓ 316 ♂.n.e. *CORACIAS BENGHALENSIS*
- ✓ 317 ♂.n.e. *MEROPS LESCHENAUFTI*
- ✓ 318 ♂.n.e. *CRINIGER*
- ✓ 319 ♂.n.e. *PYCNONOTUS ATRICEPS*
- ✓ 320 ♂.n.e. *MUSCICAPA THALASSINA*
- ✓ 321 ♀.n.e. *ORIOLUS XANTHORNUS*
CHINENSIS
- ✓ 322 ♂.n.e. *GRACULA RELIGIOSA*
- ✓ 323 ♀.n.e. *MEROPS LESCHENAUFTI*
- ✓ 324 ♂.n.e. *MICROHIERAX*
- ✓ 325 ♀.n.e. *DICRURUS PARADISEUS*

CHANGWAT PRACHUAP KHRI KHAN

BAN KHLUA KLANG

KHAO LUANG

" "

BAN KHLUA KLANG

KHAO LUANG

" "

BAN KHLUA KLANG

" " "

" " "

KHAO LUANG

BAN KHLUA KLANG

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

1952

7 DECEMBER

" "

" "

8 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

9 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

BILL PLUMBEOUS.

BILL PLUMBEOUS.

CHANGWAT PRACHUAP KHIRI KHAN

- ✓ 351 ♀.n.e. *ORTHOTOMUS SUTORIUS*
- ✓ 352 ♀.n.e. *CORACINA*
- ✓ 353 ♀.n.e. *DINOPHIS JAVANENSE*
- ✓ 354 ♀.n.e. *PHAENICOPHAEUS TRISTIS*
- ✓ 355 ♀.n.e. " "
- ✓ 356 ♂.n.e. *MUSCICAPA*
- ✓ 357 ♀.n.e. *AEGITHINA LAURENAYEI*
- ✓ 358 ♂ *CUVICAPTA CEYLONENSIS*
- ✓ 359 ♂.n.e. *MONARCHA AZUREA*
- ✓ 360 ♀.n.e. *BUERO BICORNIS*
- ✓ 361 ♀.n.e. *PERNIS PTILORHYNCHUS*
- ✓ 362 ♂ *DICRURUS*
- ✓ 363 ♂.n.e. *STURNUS MALABARICUS*
- ✓ 364 ♂.n.e. *MEGALAIMA ZEYLANICA*
- ✓ 365 ♀.n.e. *ORIOLUS CHINENSIS*
- ✓ 366 ♀.n.e. *LACEDO PULCHELLA*
- ✓ 367 ♂.n.e. *UPUPA EPOPS*
- ✓ 368 ♀.n.e. *PELLORNEUM RUFICEPS*
- ✓ 369 ♂.n.e. *GEOKICHLA CITRINA*
- ✓ 370 ♂.n.e. " "
- ✓ 371 ♀.n.e. *SURNICULUS LUQUERIS*
- ✓ 372 ♀.n.e. *PICUS*
- ✓ 373 ♀.n.e. "
- ✓ 374 ♂.n.e. *STURNUS MALABARICUS*
- ✓ 375 ♂.n.e. *PICUS MINEACEUS*

BAN KHUA KHANG

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

11 DECEMBER

12 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

13 "

IRIDES GRAY.

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

14 "

" "

" "

" "

" "

" "

" "

✓ 376 ♂ t.n.e. *STURNUS TRISTIS*
 ✓ 377 ♀ t.n.e. *CHLOROPHSIS COCHINCHINENSIS*
 ✓ 378 ♂ *GEOKICHLA CITRINA*
 ✓ 379 ♀ t.n.e. *AEGITHINA LAFREONAYEI*
 ✓ 380 ♀ o.g.e. *HEMICERCUS CORDATUS*
 ✓ 381 ♂ t.n.e. *CRYPSIRINA TEMIA*
 ✓ 382 ♀ t.n.e. *MONARCHA AZUREA*
 ✓ 383 ♂ *MALACOCINCLA*
 ✓ 384 ♂ t.n.e. *TURDUS OBSCURUS*
 ✓ 385 ♀ t.n.e. *MUSCICAPA TICKELLIAE*
 ✓ 386 ♀ t.n.e. *STURNUS GRANDIS*
 ✓ 387 ♂ t.n.e. *CYMBORHYNCHUS MACRORHYNCHUS*
 ✓ 388 ♂ t.n.e. *STURNUS NIGRICOLLIS*
 ✓ 389 ♀ t.n.e. " *MALABARICUS*
 ✓ 390 ♂ " " *LEUCOCEPHALUS*
 ✓ 391 ♂ t.n.e. *ORIOLUS CHINENSIS*
 2034 392 ♂ t.n.e. *CYMBORHYNCHUS MACRORHYNCHUS*
 ✓ 393 ♂ t.n.e. *MALACOCINCLA*
 ✓ 394 ♀ t.n.e. *CACOMANTIS SONNERATII*
 ✓ 395 ♂ t.e. *ERPORNIS ZANTHOLEUCA*
 ✓ 396 ♂ *TERRSIPHONE PARADISI*
 ✓ 397 ♂ t.n.e. *PICUS MINEACEUS*
 ✓ 398 ♂ t.n.e. *MUSCICAPA TICKELLIAE*
 ✓ 399 ♂ *GORSACHIUS MELANOLEOPHUS*
 ✓ 400 ♂ t.n.e. *IRENA PUELLA*

CHANGWAT PRACHUAP KHIRI KHAN
BAK KHUA KLANG

1952

14 DECEMBER

CHANGWAT PRACHUAP KHIRI KHAN

1952

✓ 401	♂ t.m.e. GARRULAX MONILIGER	BAN KHLUA KLANG	15 DECEMBER
✓ 402	♀ t.m.e. GEOKICHLA CITRINA	" " "	16 "
✓ 403	♀ t.m.e. TRERON CURVIROSTRA	" " "	" "
✓ 404	♀ t.m.e. HALCYON SMYRNENSIS	" " "	" "
✓ 405	♂ t.m.e. ORIOLUS CHINENSIS	" " "	" "
✓ 406	♀ t.m.e. PYCNONOTUS DISPAR	" " "	" "
✓ 407	♀ t.m.e. MONARCHA AZUREA	" " "	" "
✓ 408	♂ t.m.e. DINOPHIUM JAVANENSE	" " "	" "
✓ 409	♂ t.m.e. " "	" " "	" "
✓ 410	♀ t.m.e. CENTROPUS SINENSIS	" " "	" "
✓ 411	♀ t.m.e. DICRUTUS LEUCOPHAEUS	" " "	" "
✓ 412	♀ t.m.e. CACIUDIUM CUCULOIDES	" " "	" "
✓ 413	♀ t.m.e. MEGALAIMA ZEYLANICA	" " "	" "
✓ 414	♂ LUSCINIA LARK CYANE	" " "	" "
✓ 415	♂ t.m.e. ACCIPITER Badius	" " "	" "
✓ 416	♂ t.m.e. AMPELICETS CORONATUS	" " "	" "
✓ 417	♂ t.m.e. ARACHNOTHERA AFFINIS	" " "	17 "
✓ 418	♀ t.m.e. CACOMANTIS SONNERATII	" " "	" "
✓ 419	♂ t.m.e. ORIOLUS CHINENSIS	" " "	" "
✓ 420	♀ t.m.e. ERpornis ZANTHOLEUCA	KHAO LUANG	" "
✓ 421	♀ t.m.e. ANTHREPTES SINGALENSIS	BAN KHLUA KLANG	" "
✓ 422	♀ t.m.e. STURNUS MALABARICUS	" " "	" "
✓ 423	♂ t.m.e. CRINIGER	" " "	" "
✓ 424	♂ t.m.e. AEGITHINA LAFRESNAYEI	KHAO LUANG	" "
✓ 425	♂ t.m.e. MALACOCINCLA	" "	" "

✓ 451 ♂ t.e. HARPACTES ORESKIOS
 ✓ 452 ♂ MUSCICAPA LATIROSTRIS
 ✓ 453 ♀ o.s.e. TURNIX SUSCITATOR
 ✓ 454 ♀ o.n.e. PYCNONOTUS JOCOSUS
 ✓ 455 ♂ PHYLLOSCOPUS
 ✓ 456 ♂ ORIOLUS TRAILLII
 ✓ 457 ♂ t.n.e. UTUPA EPOPS
 ✓ 458 ♀ o.s.e. TURNIX SUSCITATOR
 ✓ 459 ♀ o.n.e. THRAGAMATICOLA AEDON
 ✓ 460 ♀ o.n.e. "
 ✓ 461 ♂ t.e. MACRONUS GULARIS
 ✓ 462 ♂ t.n.e. ANTHREPTES SINGALENSIS
 ✓ 463 ♀ o.n.e. PYCNONOTUS ATRICERPS
 ✓ 464 ♂ t.n.e. ORTHOTOMUS ATROGULARIS
 ✓ 465 ♂ t.n.e. PICUS VITTATUS
 ✓ 466 ♀ o.n.e. STURNUS
 ✓ 467 ♂ t.n.e. PYCNONOTUS FINLAYSONI
 ✓ 468 ♂ t.n.e. AEGITHINA LAFREONAYEI
 ✓ 469 ♀ o.n.e. MUSCICAPA TICKELLIAE
 ✓ 470 ♂ t.e. ERPORNIS ZANTHOLEUCA
 ✓ 471 ♂ t.n.e. PHYLLOSCOPUS
 ✓ 472 ♂ t.n.e. MALACOCINCHA
 ✓ 473 ♀ o.n.e. PELLORNEUM RUFICERPS
 ✓ 474 ♀ o.n.e. CRYPTIRINA TEMIA
 ✓ 475 ♂ t.n.e. MUSCICAPA

CHANGWAT PRACHUAP KHIRI KHAN

BAN KHLUA KLANG

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

1952

18 DECEMBER

" "

FEET + TOES PLUMBEOUS.

" "

"

" "

"

" "

"

" "

FEET + TOES PLUMBEOUS.

19 "

"

" "

"

" "

"

18 "

"

19 "

"

" "

"

" "

"

" "

"

" "

"

" "

"

" "

"

" "

"

" "

"

" "

"

" "

"

" "

"

CHANGWAT PRACHUAP KHIRI KHAN			
BAN KHUA KLANG			
✓ 476	♀ o.n.e. <i>ERPORNIS ZANTHOLEUCA</i>	"	"
✓ 477	♀ o.n.e. <i>CHRYSOCOCYX</i>	"	"
✓ 478	♂ <i>ORIOLUS CHINENSIS</i>	"	"
✓ 479	♂ t.e. <i>MACRONUS GULARIS</i>	"	"
✓ 480	♀ o.n.e. <i>MEROPS ORIENTALIS</i>	"	"
✓ 481	♀ o.n.e. <i>CORACINA</i>	"	"
✓ 482	♀ o.n.e. "	"	"
✓ 483	♀ o.n.e. <i>SURNICULUS LUGUBRIS</i>	"	"
✓ 484	♂ t.n.e. <i>GEOKICHLA CITRINA</i>	"	"
✓ 485	♂ t.n.e. <i>ARDEOLA</i>	"	"
✓ 486	♂ t.n.e. <i>HARPACTES ORESKION</i>	"	"
✓ 487	♀ o.n.e. <i>AEGITHINA LAFRESNAYEI</i>	"	"
✓ 488	♀ o.n.e. "	"	"
✓ 489	♂ t.n.e. <i>NECTARINIA JUGULARIS</i>	"	"
✓ 490	♂ t.g.e. <i>ERPORNIS ZANTHOLEUCA</i>	"	"
✓ 491	♀ o.n.e. <i>ANTHREPTES SINGALENSIS</i>	"	"
✓ 492	♀ o.n.e. <i>MONARCHA AZUREA</i>	"	"
✓ 493	♀ o.n.e. <i>ANTHREPTES SINGALENSIS</i>	"	"
✓ 494	♀ o.n.e. <i>ORTHOTOMUS ATROGULARIS</i>	"	"
✓ 495	♂ t.n.e. "	"	"
✓ 496	♂ t.n.e. <i>PERICROCOTUS CANTONENSIS</i>	"	"
✓ 497	♂ t.n.e. <i>MONARCHA AZUREA</i>	"	"
✓ 498	♂ <i>GORSACHIUS MELANOLOPHUS</i>	"	"
✓ 499	♂ t.n.e. <i>CORYDON SUMATRANUS</i>	"	"
✓ 500	♂ t.n.e. "	"	"

1952

19 DECEMBER

" "

" "

" "

" "

" "

20 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

CHANGWAT PRACHUAP KHIRI KHAN			
✓ 526	♀ o.n.e. <i>AMAUORNIS PHOENICURUS</i>	SATHANI HUAI YANG	
✓ 527	♂ t.n.e. <i>MIRAFRA</i>	" " "	
✓ 528	♂ t.n.e. <i>COPSYCHUS SAULARIS</i>	" " "	
✓ 529	♂ t.n.e. <i>MEROPS LESCHENALTI</i>	BAN KHLUA KLANG	
✓ 530	♂ t.n.e. <i>GLAUCIDIUM CUCULOIDES</i>	" " "	
✓ 531	♂ t.n.e. "	" " "	
✓ 532	♀ o.n.e. <i>TURNIX SUSCITATOR</i>	" " "	
✓ 533	♀ o.n.e. <i>CACOMANTIS SONNERATII</i>	" " "	
✓ 534	♀ o.n.e. <i>TURDUS OBSCURUS</i>	" " "	
✓ 535	♀ o.n.e. <i>MUSCICAPA THALASSINA</i>	" " "	
✓ 536	♀ o.n.e. <i>STURNUS GRISEUS</i>	" " "	
✓ 537	♂ t.n.e. "	" " "	
✓ 538	♀ o.n.e. <i>NYCTYORNIS AMICTA</i>	" " "	
✓ 539	♂ t.n.e. <i>HEMIPUS PICATUS</i>	" " "	
✓ 540	♂ "	" " "	
✓ 541	♂ t.n.e. <i>PITTA BRACHYURA</i>	" " "	
?	♂ t.n.e. <i>STURNUS</i>	" " "	
✓ 543	♂ t.n.e. "	" " "	
✓ 544	♂ t.n.e. <i>PYCNONOTUS ATRICEPS</i>	" " "	
✓ 545	♀ o.n.e. <i>STURNUS MALABARICUS</i>	" " "	
✓ 546	♂ t.n.e. "	" " "	
✓ 547	♂ t.n.e. <i>PYCNONOTUS ATRICEPS</i>	" " "	
✓ 548	♂ t.n.e. <i>STURNUS GRISEUS</i>	" " "	
✓ 549	♀ o.n.e. "	" " "	
✓ 550	♀ o.n.e. "	" " "	

1952
22 DECEMBER

" " " FEET & TOES PLUMBEOUS.

23 " " " DEEP
" " " IRIDES GOLDEN YELLOW; BILL YELLOW, BLACK AT BASE; FEET & TOES
" " " DEEP YELLOW; CLAWS YELLOWISH HORN.

" " " NOT FOUND IN WASHINGTON!

CHANGWAT PRACHUAP KHIRI KHAN		
BAN KHLUA KLANG		
✓ 551 ♂ t.n.e. MUSCICAPA	"	"
✓ 552 ♀ t.n.e. "	"	"
✓ 553 ♂ t.n.e. STURNUS	"	"
✓ 554 ♂ t.n.e. GEOKICHLA CITRINA	"	"
✓ 555 ♀ t.n.e. GARRULAX MONILIGER	"	"
✓ 556 ♂ t.n.e. MALACOCINCLA	KHAO LUANG	24
✓ 557 ♂ t.n.e. MEGALAIMA HAEMACEPHALA	BAN KHLUA KLANG	23
✓ 558 ♀ t.n.e. CRINIGER	KHAO LUANG	24
✓ 559 ♀ t.n.e. PHAENICOPHAEUS TRISTIS	"	"
✓ 560 ♂ t.n.e. COPSYCHUS SAULARIS	SATHANI HUAI YANG	"
✓ 561 ♀ t.n.e. STREPTOPELIA CHINENSIS	"	"
✓ 562 ♀ t.n.e. MICROHIERAX	"	"
✓ 563 ♀ t.n.e. ANTHUS RICHARDI	"	"
✓ 564 ♂ t.n.e. "	"	"
✓ 565 ♀ t.n.e. MEGALAIMA HAEMACEPHALA	"	"
✓ 566 ♀ t.n.e. CHLOROPSIS AURIFRONS	"	"
✓ 567 ♂ t.n.e. MIRAFRA	"	"
✓ 568 ♀ t.n.e. PITTA GURNEYI	BAN KHLUA KLANG	"
✓ 569 ♂ t.n.e. PICUS VITTATUS	"	"
✓ 570 ♂ t.n.e. TRERON CURVIROSTRA	"	"
✓ 571 ♂ t.n.e. DICRURUS PARADISEUS	"	"
✓ 572 ♂ t.n.e. ANAURORNIS PHOENICURUS	"	"
✓ 573 ♀ t.n.e. STURNUS GRISEUS	"	"
✓ 574 ♀ t.n.e. MEGALAIMA FAIOSTRICTA	"	"
✓ 575 ♂ t.n.e. ANTHREPTES SINGALENSIS	"	"

1952	
23 DECEMBER	
"	"
"	"
"	"
24	"
23	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
"	"
25	"
"	"
"	"

CHANGWAT PRACHUAP KHIRI KHAN

✓	576	♂ t.m.e. <i>PICUS FLAVINUCHA</i>	BAN KHLUA KLANG	1952
✓	577	♀ o.m.e. <i>TURDUS OBSCURUS</i>	" " "	25 DECEMBER
✓	578	♂ t.m.e. <i>ORTHOTOMUS ATROGULARIS</i>	" " "	"
✓	579	♂ t.m.e. <i>AEGITHINA LAFRÈSNAYEI</i>	" " "	"
✓	580	♀ o.m.e. <i>MUSCICAPA THALASSINA</i>	" " "	"
✓	581	♀ o.m.e. <i>ALCEDO ATTHIS</i>	" " "	"
✓	582	♂ t.m.e. <i>PELLORNEUM RUFICERPS</i>	" " "	"
✓	583	♂ t.m.e. <i>STURNUS GRISEUS</i>	" " "	"
✓	584	♂ t.m.e. " "	" " "	"
✓	585	♂ t.m.e. <i>RELARGOPSIS CAPENSIS</i>	" " "	"
✓	586	♂ t.m.e. <i>AEGITHINA LAFRÈSNAYEI</i>	" " "	"
✓	587	♂ t.m.e. <i>PICUS VITTATUS</i>	" " "	"
✓	588	♂ t.m.e. <i>LUSCINIA CYANEA</i>	" " "	"
✓	589	♀ o.m.e. <i>TURDUS OBSCURUS</i>	" " "	"
✓	590	♂ t.s.e. <i>EUROSTOPODUS MACROTIS</i>	" " "	"
✓	591	♂ t.m.e. <i>ACCIPITER BADIUS</i>	" " "	26
✓	592	♂ t.m.e. <i>CHRYSOCOCCYX MACULATUS</i>	" " "	"
✓	593	♂ t.m.e. <i>CACOMANTIS SONNERATII</i>	" " "	"
✓	594	♂ t.m.e. <i>CHRYSOCOCCYX MACULATUS</i>	" " "	"
✓	595	♂ t.e. <i>PERICROCOTUS FLAMMEUS</i>	" " "	"
✓	596	♀ o.m.e. " "	" " "	"
✓	597	♂ t.m.e. <i>CHRYSOCOCCYX MACULATUS</i>	" " "	"
✓	598	♀ o.m.e. " "	" " "	"
✓	599	♂ t.m.e. <i>MUSCICAPA PARVA</i>	" " "	"
✓	600	♂ t.m.e. <i>KETUPA ZEYLANENSIS</i>	" " "	"

IRIDES YELLOW.

CHANGWAT NAN

2081	626	♂ t.n.e. MEGALAIMA ZEYLANICA	BAN NAM MUAP
✓	627	♀ t.n.e. PICOIDES CANICAPILLUS	" " "
✓	628	♂ t.n.e. DICRURUS AENEUS	" " "
✓	629	♀ t.n.e. CHrysococcyx LUCIDUS	" " "
✓	630	♀ t.n.e. CAPELLA STENURA	" " "
✓	631	♂ t.n.e. COTOSYCHUS MALABARICUS	" " "
✓	632	♂ t.n.e. SASIA OCHRACEA	" " "
✓	633	♀ t.n.e. ALCEDO ATTHIS	" " "
✓	634	♂ t.n.e. " "	" " "
✓	635	♀ t.n.e. MONTICOLA SOLITARIUS	" " "
✓	636	♂ t.n.e. CHARADRIUS PLACIDUS	" " "
✓	637	♂ t.n.e. DICAEUM MODESTUM	" " "
✓	638	♀ t.n.e. SAXICOLA FERREA	" " "
✓	639	♀ t.n.e. PHYLLOSCOPUS INORNATUS	" " "
✓	640	♂ t.n.e. ALCEDO ATTHIS	" " "
✓	641	♂ t.n.e. PICUS ERYTHROPYGUS	BETWEEN BAN NAM MUAP & BAN LI 18-30 N.
✓	642	♂ t.n.e. CRINIGER	PANG NAM UN = PANG NGUN 100-40 E.
✓	643	♀ t.n.e. SAXICOLA FERREA	" " "
✓	644	♂ t.n.e. CAPRIMULGUS MACRURUS	" " "
✓	645	♀ t.n.e. PHAENICOPHAEUS TRISTIS	" " "
✓	646	♂ t.n.e. SAXICOLA FERREA	" " "
✓	647	♂ t.n.e. GARRULAX LEUCOLOPHUS	" " "
✓	648	♂ t.n.e. " "	" " "
✓	649	♂ t.n.e. MACRONUS GULARIS	" " "
✓	650	♂ DICRURUS PARADISEUS	" " "

1953

13 JANUARY

" " "

14 " "

DEEP
IRIDES RED; ORBITAL REGION RED.

BILL BLACK; FEET & TOES PALE DULL YELLOW; CLAWS BLACK.

15 " "

16 " "

17 " "

			CHAN
✓	651	♂ t.s.e. <i>DICAEUM CONCOLOR</i>	PANG NA
✓	652	♂ t.n.e. <i>HEMITIPUS PICATUS</i>	" "
✓	653	♂ t.n.e. <i>PICUS ERYTHROPYGIUS</i>	" "
✓	654	♂ t.n.e. <i>MACRONUS GULARIS</i>	" "
✓	655	○ <i>GARRULAX MONILIGER</i>	" "
✓	656	♂ t.s.e. <i>DICAEUM CONCOLOR</i>	" "
✓	657	♀ o.n.e. " "	" "
✓	658	○ <i>ABROSCOPUS SUPERCILIARIS</i>	" "
✓	659	○ " "	" "
✓	660	♀ o.n.e. <i>MUSCICAPA</i>	" "
✓	661	♀ o.n.e. <i>DICRURUS REMIFER</i>	" "
✓	662	♂ t.s.e. <i>PELLORNEUM RUFICEPS</i>	" "
✗	663	♀ o.n.e. <i>MACRONUS GULARIS</i>	" "
✓	664	○ <i>ORTHOTOMUS SUTORIUS</i>	" "
✓	665	♂ t.n.e. <i>PYCNONOTUS DIOPAR</i>	" "
✓	666	♀ o.n.e. <i>LANIUS CRISTATUS</i>	" "
✓	667	♀ o.n.e. <i>BUTORIDES STRIATUS</i>	" "
✓	668	♀ o.n.e. <i>GARRULAX LEUCOLOPHUS</i>	" "
✓	669	♂ t.n.e. <i>PHYLLOSCOPUS SCHWARZI</i>	" "
✓	670	♀ o.n.e. <i>GARRULAX LEUCOLOPHUS</i>	" "
✓	671	♂ t.n.e. <i>PICUS CANUS</i>	" "
✓	672	♂ t.g.e. <i>PSITTACULA ALEXANDRI</i>	" "
✓	673	♂ t.n.e. " "	" "
✓	674	♀ o.n.e. <i>CHLOROPSIIS COCHINCHINENSIS</i>	" "
✓	675	♂ t.n.e. " "	" "

CHANGWAT NAN

1953

17 JANUARY

" " EATEN BY CAT, 29.1.1953.

CHANGWAT NAN

✓	701	♂ t.e. <i>NECTARINIA JUGULARIS</i>	PANG NAM UN
✓	702	♂ t.n.e. <i>PHRAGAMATICOLA AEDON</i>	" " "
✓	703	○ <i>PRINIA RUFESCENTS</i>	" " "
✓	704	♀ o.e. <i>NECTARINIA JUGULARIS</i>	" " "
✓	705	♂ t.n.e. <i>LANIUS CRISTATUS</i>	" " "
✓	706	♂ t.n.e. <i>CRYPSIRINA TEMIA</i>	" " "
✓	707	♀ o.n.e. <i>DICRURUS HOTTENTOTTUS</i>	" " "
✓	708	○ <i>PHYLLOSCOPUS INORNATUS</i>	" " "
✓	709	♀ o.n.e. <i>PYCNONOTUS DISPAR</i>	" " "
✓	710	♂ t.n.e. <i>PHYLLOSCOPUS TROCHILOIDES</i>	" " "
✓	711	♀ o.n.e. <i>DICRURUS HOTTENTOTTUS</i>	" " "
✓	712	♂ t.n.e. <i>ORTHOTOMUS SUTORIUS</i>	" " "
✓	713	♂ t.n.e. <i>DICRURUS HOTTENTOTTUS</i>	" " "
✓	714	♂ t.n.e. <i>SAXICOLA TORQUATA</i>	" " "
✓	715	♂ t.n.e. <i>STURNUS MALABARICUS</i>	" " "
✓	716	♂ t.o.e. <i>CHLOROPSY'S COCHINCHINENSIS</i>	" " "
✓	717	♀ o.n.e. <i>PYCNONOTUS BLANFORDI</i>	" " "
✓	718	♀ o.n.e. <i>CHLOROPSY'S COCHINCHINENSIS</i>	" " "
✓	719	♂ t.e. <i>NECTARINIA JUGULARIS</i>	" " "
✓	720	♂ t.n.e. <i>DICRURUS HOTTENTOTTUS</i>	" " "
✓	721	♀ o.n.e. <i>MUSCICAPA HAINANA</i>	" a "
✓	722	♀ o.n.e. <i>NYCTYORNIS AETHERTONI</i>	" a "
✓	723	♀ o.n.e. <i>PYCNONOTUS DISPAR</i>	" " "
✓	724	♀ o.n.e. <i>PHYLLOSCOPUS TROCHILOIDES</i>	" " "
✓	725	♀ o.n.e. "	" " "
		/INORNATUS	

1953

19 JANUARY

CHANGWAT NAN

✓ 751 ♀ o.s.e. PSITTACULA ALEXANDRI
 ✓ 752 ♂ t.g.e. TRERON POMPADOURA
 ✓ 753 ♂ t.g.e. PSITTACULA ALEXANDRI
 ✓ 754 ♂ t.m.e. MEROPS ORIENTALIS
 ✓ 755 ♂ t.e. DICAECUM CONCOLOR
 ✓ 756 ♀ o.s.e. TRERON POMPADOURA
 ✓ 757 ♂ DICRURUS AENEUS
 ✓ 758 ♀ o.m.e. MEROPS ORIENTALIS
 ✓ 759 ♂ t.m.e. " "
 ✓ 760 ♂ t.m.e. DICAECUM CHRYSORRHEUM
 ✓ 761 ♂ " "
 ✓ 762 ♂ t.m.e. MEROPS ORIENTALIS
 ✓ 763 ♂ t.m.e. " "
 ✓ 764 ♂ ANTHUS HODGSONI
 ✓ 765 ♂ DICAECUM MODESTUM
 ✓ 766 ♀ o.m.e. MONARCHA AZUREA
 ✓ 767 ♂ t.m.e. DINOPIUM JAVANENSE
 ✓ 768 ♂ t.m.e. CHLOROPUS COCHINCHINE
 ✓ 769 ♂ t.m.e. PYCNONOTUS DISPAR
 ✓ 770 ♂ t.e. LORICULUS VERNALIS
 ✓ 771 ♂ t.e. " "
 ✓ 772 ♀ o.m.e. " "
 ✓ 773 ♂ t.e. " "
 ✓ 774 ♂ t.e. " "
 ✓ 775 ♂ t.e. " "

PANG NAM UN

1953

22 JANUARY

CHANGWAT NAN

✓ 776 ♀ o.n.e. HEMICIRCUS CANENTE

✓ 777 ♂ t.e. LORICULUS VERNALIS

✓ 778 ♂ t.n.e. NECTARINIA JUGULARIS

✓ 779 ♀ o.n.e. PHYLLOSCOPUS TROCHILOIDES

✓ 780 ♀ o.e. DICAEUM CONCOLOR

✓ 781 ♂ t.e. " "

✓ 782 ♂ t.n.e. AMAUROTRICcus PHOENICURUS

✓ 783 ♂ PHYLLOSCOPUS INORNATUS

✓ 784 ♂ t.n.e. AEGITHINA TIPHIA

✓ 785 ♀ o.n.e. ~~♂~~ GLAUCIDIUM CUCULOIDES

✓ 786 ♂ t.n.e. PICUS ERYTHROPYGIUS

✓ 787 ♂ t.e. TReron POMPADOURA

✓ 788 ♀ o.n.e. MICROHIERAX CAERULESCENS

✓ 789 ♀ o.n.e. CHLOROPHSIS AURIFRONS

✓ 790 ♂ t.e. LORICULUS VERNALIS

✓ 791 ♀ o.n.e. HEMIPUS PICATUS

✓ 792 ♀ o.n.e. LANIUS CRISTATUS

✓ 793 ♂ PHYLLOSCOPUS INORNATUS

✓ 794 ♂ t.e. DICAEUM CONCOLOR

✓ 795 ♀ o.e. " "

✓ 796 ♂ t.e. NECTARINIA JUGULARIS

✓ 797 ♂ t.n.e. CHLOROPHSIS AURIFRONS

✓ 798 ♂ t.e. DICAEUM CRUENTATUM

✓ 799 ♂ t.s.e. MACRONUS GULARIS

✓ 800 ♂ LONCHURA STRIATA

PANG NAM UN

1953

23 JANUAR'

CHANGWAT NAN

✓ 801	♂ t.n.e. <i>LANIUS CRISTATUS</i>	PANG NAM UN
✓ 802	♂ t.n.e. <i>ARDEOLA</i>	" " "
✓ 803	♂ t.n.e. <i>NYCTYORNIS ATHERTONI</i>	" " "
✓ 804	o <i>PRINIA RUFESCENTS</i>	" " "
✓ 805	♂ t.n.e. <i>ALCEDO ATTHIS</i>	" " "
✓ 806	♀ t.n.e. <i>SAXICOLA FERREA</i>	" " "
✓ 807	♀ t.n.e. <i>MICROHIERAX CAERULESCENS</i>	" " "
✓ 808	♂ t.n.e. <i>PHYLLOSCOPUS TROCHILOIDES</i>	" " "
✓ 809	♀ t.n.e. <i>MUSCICAPA THALASSINA</i>	" " "
✓ 810	♂ t.n.e. <i>PHAENICOPHAEUS TRISTIS</i>	" " "
✓ 811	o <i>STURNUS MALABARICUS</i>	" " "
✓ 812	♀ o.s.e. <i>MEGALAIMA HAEMACEPHALA</i>	" " "
✓ 813	♂ t.n.e. <i>CHLOROPHSIS AURIFRONS</i>	" " "
✓ 814	♂ t.n.e. <i>HEMIPUS PICATUS</i>	" " "
✓ 815	♀ t.n.e. <i>CHLOROPHSIS AURIFRONS</i>	" " "
✓ 816	♂ t.n.e. " "	" " "
✓ 817	♂ t.n.e. <i>PYCNONOTUS JOCOSUS</i>	" " "
✓ 818	♀ t.n.e. <i>MEGALAIMA ZEYLANICA</i>	" " "
✓ 819	♂ t.e. <i>SITTA FRONTALIS</i>	" " "
✓ 820	♀ t.n.e. <i>DICRURUS LEUCOPHAEUS</i>	" " "
✓ 821	♂ t.n.e. <i>CHLOROPHSIS AURIFRONS</i>	" " "
✓ 822	♀ t.n.e. " "	" " "
✓ 823	♀ t.n.e. " "	" " "
✓ 824	♀ t.n.e. <i>ORTHOTOMUS SUTORIUS</i>	" " "
✓ 825	♂ t.n.e. <i>ANTHUS HODGSONI</i>	" " "

1953

25 JANUARY

26

27

CHANGWAT LAMPANG

✓ 851 ♀ o.n.e. CHLOROPHSIS AURIFRONS
✓ 852 ♂ t.e. MEGALAIMA HAEMACEPHALA
✓ 853 ♀ o.n.e. DINOPTIUM JAVANENSE
✓ 854 ♀ o.n.e. GARRULAX LEUCOLOPHUS
✓ 855 ♀ o.n.e. CHLOROPHSIS AURIFRONS
✓ 856 ♂ t.e. LORICULUS VERNALIS
✓ 857 ♂ t.n.e. PRINIA RUFESCENS
✓ 858 ♂ t.n.e. COTSYCHUS MALABARICUS
✓ 859 ♂ t.n.e. TEPHRODORNIS GULARIS
✓ 860 ♂ t.n.e. CHLOROPHSIS COCHINCHINENSIS
✓ 861 ♂ t.n.e. ORTHOTOMUS SUTORIUS
✓ 862 ♂ t.n.e. AEGITHINA TIPHIA
✓ 863 ♂ PHYLLOSCOPUS SCHWARZI
✓ 864 ♂ t.s.e. SITTA EUROPAEA
✓ 865 ♂ t.e. LORICULUS VERNALIS
✓ 866 ♂ t.n.e. ALCEDO ATTHis
✓ 867 ♂ t.n.e. MONARCHA AZUREA
✓ 868 ♀ o.n.e. " "
✓ 869 ♀ o.s.e. ORIOLUS XANTHORNUS
✓ 870 ♂ t.n.e. EMBERIZA RUTICILA
✓ 871 ♂ t.n.e. MUSCICAPA THALASSINA
✓ 872 ♂ t.s.e. SITTA EUROPAEA
✓ 873 ♂ t.e. NECTARINIA JUGULARIS
✓ 874 ♂ t.n.e. " "
✓ 875 ♂ t.n.e. PHYLLOSCOPUS TROCHILOIDES

PANG LA

1953

31 JANUARY

66

11

1000

FEBRUARY

11

11

11

1000

17

11

10

11

16

64

— 10 —

CHANGWAT LAMPANG

✓ 876 ♂ t.e. NECTARINIA JUGULARIS
✓ 877 ♀ o.n.e. MEGALAIMA HAEMACEPHALA
✓ 878 ♂ t.n.e. EMBERIZA RUTILA
✓ 879 ♀ o.n.e. NECTARINIA JUGULARIS
✓ 880 ♂ t.n.e. MELANOCHLORA SULTANEA
✓ 881 ♂ t.n.e. ORIOLUS XANTHORNUS
✓ 882 ♂ t.e. DICAEUM MODESTUM
✓ 883 ♂ t.s.e. " "
✓ 884 ♂ t.n.e. PERICROCOTUS FLAMMEUS
✓ 885 ♀ o.n.e. " "
✓ 886 ♀ o.n.e. NECTARINIA JUGULARIS
✓ 887 ♂ t.n.e. CHLOROPSY'S COCHINCHINENSIS
✓ 888 ♀ o.n.e. NECTARINIA ASIATICA
✓ 889 ♀ o.n.e. DICAEUM MODESTUM
✓ 890 ♂ t.s.e. " "
✓ 891 ♀ o.n.e. MUSCICAPA
✓ 892 ♀ o.n.e. HARRACTES ORESKIOS
✓ 893 ♀ o.n.e. MACRONUS GULARIS
✓ 894 ♂ t.n.e. MONTICOLA SOLITARIUS
✓ 895 ♂ NAPOTHERA BREVICAUDATA
✓ 896 ♀ o.n.e. " "
✓ 897 ♂ t.n.e. PERICROCOTUS FLAMMEUS
✓ 898 ♀ o.n.e. " "
✓ 899 ♀ o.n.e. MUSCICAPA
✓ 900 ♂ t.n.e. ORIOLUS XANTHORNUS

PANG LA

1953

2 FEBRUARY

11

11

4

11

14

16

11

1000

3

11

— 1 —

1000 J. Neurosci., November 1, 2006 • 26(44):9992–10003

6

IRIDESCENT GARNET.

IRIDES. GARNET.

CHANGWAT LAMPANG

✓	901	♂ t.s.e. MACRONUS GULARIS	PANG LA
✓	902	♀ o.n.e. TEPHRODORNIS GULARIS	" "
✓	903	♂ t.s.e. PERICROCOTUS FLAMMEUS	" "
✓	904	♀ o.n.e. " "	" "
✓	905	♂ PHYLLOSCOPUS TROCHILOIDES	" "
✓	906	♂ t.n.e. MUSCICAPA THALASSINA	" "
✓	907	♀ o.n.e. GECINULUS VIRIDIS	" "
✓	908	♀ o.n.e. SAXICOLA FERREA	" "
✓	909	♀ o.n.e. SITTA FRONTALIS	" "
✓	910	♂ t.n.e. PRINIA RUFESCENS	" "
✓	911	♀ o.n.e. MELANOCHLORA SULTANEA	" "
✓	912	♂ t.n.e. PICUS ERYTHROPYGIUS	" "
✓	913	♀ o.n.e. " "	" "
✓	914	♂ t.n.e. MONTICOLA SOLITARIUS	" "
✓	915	♂ t.n.e. ABROSCOPUS SUPERCILIARIS	" "
✓	916	♀ o.n.e. HEMIPUS PICATUS	" "
✓	917	♀ o.s.e. MACRONUS GULARIS	" "
✓	918	♂ t.e. PERICROCOTUS FLAMMEUS	" "
✓	919	♀ o.n.e. MACRONUS GULARIS	" "
✓	920	♂ t.e. SITTA FRONTALIS	" "
✓	921	♂ t.n.e. CORYPHUS MALABARICUS	" "
✓	922	♀ o.n.e. MUSCICAPA PARVA	" "
✓	923	♂ t.n.e. MONARCHA AZUREA	" "
✓	924	♀ o.n.e. PERICROCOTUS FLAMMEUS	" "
✓	925	♀ o.n.e. " "	" "

PANG LA

1953

3 FEBRUARY

98

11

11

11

11

66

44

11

11

11

11

16

11

11

4

11

4

6

11

11

61

11

11

4

R.E.

✓ 926 ♂ t.n.e. SITTA FRONTALIS
✓ 927 ♂ t.e. HEMIPUS PICATUS
✓ 928 ♂ PHYLLOSCOPUS TROCHILOIDES
✓ 929 ♀ t.n.e. " INORNATUS
✓ 930 ♂ " TROCHILOIDES
✓ 931 ♀ t.n.e. PYCNONOTUS AURIGASTER
✓ 932 ♀ ^{s.} t.e. PELLORNEUM RUFICEPS
✓ 933 ♀ t.n.e. DICRURUS AENEUS
✓ 934 ♀ t.n.e. GRACULA RELIGIOSA
✓ 935 ♀ t.n.e. " "
✓ 936 ♂ t.n.e. PYCNONOTUS AURIGASTER
✓ 937 ♂ t.n.e. ORTHOTOMUS ATROGULARIS
✓ 938 ♂ t.n.e. LUSCINIA CYANE
✓ 939 ♀ t.n.e. PYCNONOTUS BLANFORDI
✓ 940 ♂ t.n.e. MOTACILLA CINEREA
✓ 941 ♀ t.n.e. DICRURUS HOTTENTOTTUS
✓ 942 ♀ t.n.e. " "
✓ 943 ♂ t.n.e. MONARCHA AZUREA
✓ 944 ♂ t.n.e. PYCNONOTUS BLANFORDI
224-2 945 ♂ t.n.e. CORACINA NOVAEHOLLANDIAE
✓ 946 ♀ t.n.e. MUSCICAPA
✓ 947 ♂ t.n.e. "
✓ 948 ♂ t.n.e. HARPACTES ORESKIOS
✓ 949 ♂ LUSCINIA CYANE
✓ 950 ♂ SEICERCUS BURKII

CHANGWAT LAMPANG

PANG LA

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

1953

4 FEBRUARY

" "

" "

" "

" "

5 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

✓ 951 ♂ t.n.e. ANTHUS HODGSONI

✓ 952 ♂ t.n.e. DICRURUS PARADISEUS

✓ 953 ♂ t.n.e. LANIUS CRISTATUS

✓ 954 ♀ o.n.e. MONTICOLA SOLITARIUS

✓ 955 ♂ t.n.e. PRINIA RUFESCENS

✓ 956 ♂ t.n.e. " "

✓ 957 ♂ t.n.e. " "

✓ 958 ♂ t.n.e. MELANOCHLORA SULTANEA

✓ 959 ♀ o.n.e. EMBERIZA RUTILIA

✓ 960 ♂ t.s.e. HEMIPUS PICATUS

✓ 961 ♀ o.s.e. TEPHRODORNIS GULARIS

✓ 962 ♂ ORIOLUS CHINENSIS

✓ 963 ♂ t.n.e. NAPOTHERA BREVICAUDATA

✓ 964 ♀ o.n.e. " "

✓ 965 ♀ o.n.e. " "

✓ 966 ♀ o.n.e. MUSCICAPA PARVA

✓ 967 ♂ t.n.e. " "

✓ 968 ♂ t.n.e. NAPOTHERA BREVICAUDATA

✓ 969 ♀ o.n.e. MUSCICAPA

✓ 970 ♀ o.n.e. " "

✓ 971 ♂ t.n.e. " "

✓ 972 ♂ t.g.e. " RUBECULOIDES

✓ 973 ♂ t.e. MACRONUS GULARIS

✓ 974 ♂ t.e. " "

✓ 975 ♂ t.e. " "

CHANGWAT LAMPANG

PANG LA

1953

5 FEBRUARY

CHANGWAT LAMPANG

✓ 976 ♀ o.n.e. MONTICOLA SOLITARIUS
✓ 977 ♀ o.n.e. MOTACILLA CINEREA
✓ 978 ♂ t.n.e. " "
✓ 979 ♂ t.n.e. MELANOCHLORA SULTANEA
✓ 980 ♀ o.n.e. " "
✓ 981 ♀ o.n.e. CULICICAPA CEYLONENSIS
✓ 982 ♂ t.n.e. TEPHRODORNIS GULARIS
✓ 983 ♂ t.n.e. " "
✓ 984 ♂ t.e. DICAEUM MODETUM
✓ 985 ♂ t.n.e. PYCNONOTUS DISPAR
✓ 986 ♂ t.n.e. HEMICIRCUS CANENTE
✓ 987 ♀ o.n.e. DICAEUM MODESTUM
✓ 988 ♂ t.n.e. MUSCICAPA TUBECULOIDES
✓ 989 ♀ o.n.e. " "
✓ 990 ♂ t.n.e. " "
✓ 991 ♂ t.n.e. MONARCHA AZUREA
✓ 992 ♂ t.n.e. " "
✓ 993 ♂ t.e. TEPHRODORNIS GULARIS
✓ 994 ♂ t.s.e. " "
✓ 995 ♂ t.n.e. MONTICOLA SOLITARIUS
✓ 996 ♂ t.n.e. MELANOCHLORA SULTANEA
✓ 997 ♂ t.s.e. TEPHRODORNIS GULARIS
✓ 998 ♂ t.s.e. MEGALAIMA ZEYLANICA
✓ 999 ♂ t.n.e. PHYLLOSCOPUS INORNATUS
✓ 1000 ♀ o.n.e. PELARGOPSIS CAPENSIS

1953

7 FEBRUARY

11

11

11

11

16

4

10 of 10

47

36

14

CHANGWAT CHIANG RAI:CHIANG SAEN KA

✓ 1001 ♂ t.s.e. GLAREOLA LACTEA
 ✓ 1002 ♀ o.n.e. " "
 ✓ 1003 ♂ t.s.e. PHYLLOSCOPUS INORNATUS
 ✓ 1004 ♂ t.s.e. ACTITIS HYPOLEUCOS
 ✓ 1005 ♂ t.s.e. ORIOLUS XANTHORNUS
 ✓ 1006 ♂ t.s.e. GLAREOLA LACTEA
 ✓ 1007 ♂ t.s.e. PHYLLOSCOPUS REGULOIDES
 ✓ 1008 ♂ t.s.e. GLAREOLA LACTEA
 ✓ 1009 ♀ o.n.e. " "
 ✓ 1010 ♀ o.n.e. " "
 ✓ 1011 ♀ o.n.e. PICOIDES CANICAPILLUS
 ✓ 1012 ♂ t.s.e. HOPLOPTERUS DUVAUCELI
 ✓ 1013 ♀ o.n.e. GLAREOLA LACTEA
 ✓ 1014 ♂ t.s.e. ANTHUS HODGSONI
 ✓ 1015 ♂ t.s.e. TRINGA OCROPHUS
 ✓ 1016 ♂ t.s.e. HALCYON SMYRNENESIS
 ✓ 1017 ♀ o.n.e. PYCNONOTUS AURIGASTER
 ✓ 1018 ♂ t.s.e. SAXICOLA TORQUATA
 ✓ 1019 ♂ t.s.e. AEGITHINA TIPHIA
 ✓ 1020 ♂ MUSCICAPA PARVA
 ✓ 1021 ♂ t.s.e. AEGITHINA TIPHIA
 ✓ 1022 ♀ o.n.e. PYCNONOTUS JOCOSUS
 ✓ 1023 A ♂ t.s.e. SAXICOLA TORQUATA
 ✓ 1023 B ♀ o.n.e. MOTACILLA ALBA
 ✓ 1024 ♂ t.e. PYCNONOTUS JOCOSUS
 ✓ 1025 ♂ t.s.e. CHRYSOMMA SINENSE

CHANGWAT CHIANG RAI

CHIANG SAEN KAO

1953

12 FEBRUARY

13

CHANGWAT CHIAN			
✓ 1051	♂ t.s.e. <i>STERNA AURANTIA</i>	CHIANG SAEN KAO	
✓ 1052	○ " "	" " "	
✓ 1053	♀ o.s.e. " "	" " "	
✓ 1054	♀ o.g.e. <i>HEMIPROCNE LONGIPENNIS</i>	" " "	
✓ 1055	♂ t.n.e. <i>STURNUS GRANDIS</i>	" " "	
✓ 1056	♂ t.n.e. <i>LANIUS COLLURIOIDES</i>	" " "	
✓ 1057	♂ t.n.e. <i>CYPSIURUS PARVUS</i>	" " "	
✓ 1058	♂ t.n.e. " "	" " "	
✓ 1059	♀ o.n.e. " "	" " "	
✓ 1060	♂ t.n.e. <i>LOCURA STRIATA</i>	" " "	
✓ 1061	♀ o.n.e. <i>PRINIA RUFESCENS</i>	" 12 "	
✓ 1062	♂ t.n.e. <i>PHYLLOSCOPUS INORNATUS</i>	" " "	
✓ 1063	♀ o.n.e. <i>ARACHNOTHERA LONGIROSTRA</i>	" " "	
✓ 1064	♀ o.n.e. <i>SAXICOLA FERREA</i>	" " "	
✓ 1065	♂ t.g.e. <i>PSITTACULA ALEXANDRI</i>	" " "	
✓ 1066	♀ o.n.e. <i>CHARADRIUS DUBIUS</i>	" " "	
✓ 1067	○ <i>PHYLLOSCOPUS</i>	" " "	
✓ 1068	♀ o.n.e. <i>CHARADRIUS DUBIUS</i>	" " "	
✓ 1069	♂ t.n.e. <i>DICAEUM CONCOLOR</i>	" " "	
✓ 1070	♂ t.n.e. <i>SEICERCUS BURKII</i>	" " "	
✓ 1071	○ <i>PRINIA RUFESCENS</i>	" " "	
✓ 1072	○ <i>ANTHUS HODGSONI</i>	" " "	
✓ 1073	♀ o.n.e. <i>GLAREOLA LACTEA</i>	" " "	
✓ 1074	♂ t.n.e. <i>ACTITIS HYPOLEUCOS</i>	" " "	
✓ 1075	♂ t.n.e. <i>CHARADRIUS DUBIUS</i>	" " "	

CHANGWAT CHIANG RAI

1953

CHIANG SAEN KAO

13 FEBRUARY

66

41

11

17

11

11

61

“

16

11

11

11

CHANGWAT CHIANG RAI

✓ 1076 ♂ t.s.e. DICAEGUM CONCOLOR
✓ 1077 ♀ o.m.e. SAXICOLA TORQUATA
✓ 1078 ♂ t.m.e. PHYLLOSCOPUS FUSCATUS
✓ 1079 ♂ t.m.e. TRINGA NEBULARIA
✓ 1080 ♂ t.e. DICAEGUM CONCOLOR
✓ 1081 ♀ o.m.e. LANIUS COLLURIOIDES
✓ 1082 ♀ o.m.e. MOTACILLA ALBA
✓ 1083 ♀ o.m.e. PHRAGAMATICOLA AEDON
✓ 1084 ♂ t.m.e. MONARCHA AZUREA
✓ 1085 ♀ o.m.e. " "
✓ 1086 ♂ t.m.e. PHRAGAMATICOLA AEDON
✓ 1087 ♀ o.m.e. SAXICOLA CAPRATA
✓ 1088 ♂ t.m.e. " FERREA
✓ 1089 ♂ t.s.e. GLAUCIDIUM CUCULOIDES
✓ 1090 ♂ t.m.e. PHYLLOSCOPUS INORNATUS
✓ 1091 ♂ t.m.e. PHRAGAMATICOLA AEDON
✓ 1092 ♂ t.m.e. MUSCICAPA PARVA
✓ 1093 ♂ SEICERCUS BURKII
✓ 1094 ♂ t.m.e. HEMIPROCNE LONGIPENNIS
✓ 1095 ♂ MUSCICAPA PARVA
✓ 1096 ♀ o.m.e. ACTITIS HYPOLEUCOS
✓ 1097 ♂ t.m.e. MOTACILLA ALBA
✓ 1098 ♂ t.m.e. ANTHUS HODGSONI
✓ 1099 ♀ o.s.e. LONCHURA STRIATA
✓ 1100 ♂ t.m.e. MUSCICAPA PARVA

CHIANG SAEN KAO

1955

15 FEBRUARY

CHANGWAT CHIANG RAI

✓ 1126 ♂ t.n.e. COPSYCHUS SAUZARIS
 ✓ 1127 ♂ t.n.e. SAXICOLA FERREA
 ✓ 1128 ♂ t.n.e. ZOSTEROPS
 ✓ 1129 ♂ t.n.e. AEGITHINA TIPHIA
 ✓ 1130 ♂ t.n.e. SAXICOLA TORQUATA
 ✓ 1131 ♂ t.s.e. " CAPRATA
 ✓ 1132 ♂ t.n.e. LUSCINIA CALLOPE
 ✓ 1133 ♀ o.n.e. LANIUS SCHACH
 ✓ 1134 ♂ CULICICAPA CEYLONENSIS
 ✓ 1135 ♂ t.n.e. " "
 ✓ 1136 ♀ o.n.e. PHYLLOSCOPUS INORNATUS
 ✓ 1137 ♀ o.n.e. ZOSTEROPS
 ✓ 1138 ♀ o.n.e. DICRURUS LEUCOPHAEUS
 ✓ 1139 ♂ t.n.e. MOTACILLA CITREOLA
 ✓ 1140 ♂ t.n.e. EROLIA TEMMINCKII
 ✓ 1141 ♂ " "
 ✓ 1142 ♂ t.n.e. " "
 ✓ 1143 ♀ o.n.e. ANAS ACUTA
 ✓ 1144 ♂ t.n.e. PHRAGAMATICOLA AEDON
 ✓ 1145 ♀ o.n.e. CHRYSOMMA SINENSE
 ✓ 1146 ♀ o.n.e. " "
 ✓ 1147 ♀ o.n.e. PRINIA RUFESCENS
 ✓ 1148 ♂ t.n.e. PHAENICOPHAEUS TRISTIS
 ✓ 1149 ♀ o.n.e. PHYLLOSCOPUS INORNATUS
 ✓ 1150 ♂ t.n.e. STURNUS MALABARICUS

1953

17 FEBRUAR

This image shows a blank ledger page. It features a vertical margin line on the left side and a vertical column of page numbers on the right side. The page is otherwise empty of handwritten text or calculations.

CHANGWAT CHIANG RAI

✓ 1151 ♂ t.m.e. *HIRUNDO RUSTICA*
 ✓ 1152 ♂ t.g.e. *MACRONUS GULARIS*
 ✓ 1153 ♂ t.m.e. *SAXICOLA CAPRATA*
 ✓ 1154 ♀ o.m.e. " *TORQUATA*
 ✓ 1155 ♂ t.m.e. " "
 ✓ 1156 ♂ t.g.e. *ANTHUS RICHARDI*
 ✓ 1157 ♀ o.m.e. " "
 ✓ 1158 ♂ t.e. *ORIOLUS XANTHORNUS*
 ✓ 1159 ♂ t.m.e. *CRYPTIRINA TEMIA*
 ✓ 1160 ♂ t.m.e. *CONCHURA PUNCTULATA*
 ✓ 1161 ♀ o.m.e. *RIPARIA PALUDICOLA*
 ✓ 1162 ♂ t.m.e. *MOTACILLA CITREOLA*
 ✓ 1163 ♀ o.m.e. *STREPTOPELIA ORIENTALIS*
 ✓ 1164 ♀ o.m.e. *EGRETTA GARZETTA*
 ✓ 1165 ♂ t.e. *RIPARIA PALUDICOLA*
 ✓ 1166 ♀ o.m.e. *LANIUS SCHACH*
 ✓ 1167 ♂ t.e. *RIPARIA PALUDICOLA*
 ✓ 1168 ♂ t.m.e. *SAXICOLA CAPRATA*
 ✓ 1169 ♀ o.m.e. *CONCHURA PUNCTULATA*
 ✓ 1170 ♀ o.m.e. *ANTHUS RICHARDI*
 ✓ 1171 ♂ t.m.e. *METOPIDIUS INDICUS*
 ✓ 1172 ♂ t.m.e. *CONCHURA PUNCTULATA*
 ✓ 1173 ♀ o.m.e. " "
 ✓ 1174 ♂ t.m.e. *ALCEDO ATTHIS*
 ✓ 1175 ♂ t.m.e. *TRINGA OCROPHUS*

CHIANG SAEN KAO

1953

18 FEBRUARY

			CHANGWAT CHAI
✓	1176	o MEROPS LESCHENAULTI	CHIANG SAEN KA
✓	1177	♀ o.n.e. TURNIX SUSCITATOR	" " "
✓	1178	♀ o.n.e. CETTIA PALLIDIPES	" " "
✓	1179	♂ t.n.e. SAXICOLA CAPRATA	" " "
✓	1180	o ZOSTEROPES	" " "
✓	1181	♀ o.n.e. STURNUS GRANDIS	" " "
✓	1182	♂ t.n.e. EGRETTA INTERMEDIA	" " "
✓	1183	♂ t.n.e. ZOSTEROPS	" " "
✓	1184	♂ t.n.e. MEROPS LESCHENAULTI	" " "
✓	1185	♂ t.n.e. LANIUS CRISTATUS	" " "
✓	1186	♀ o.n.e. ORTHOTOMUS SUTORIUS	" " "
✓	1187	♀ o.n.e. MEROPS LESCHENAULTI	" " "
✓	1188	♂ t.n.e. CORYPHUS SAULARIS	" " "
✓	1189	♀ o.n.e. MEROPS LESCHENAULTI	" " "
✓	1190	o MOTACILLA CINEREA	" " "
✓	1191	♀ o.n.e. LANIUS TEPHRONOTUS	" " "
✓	1192	♂ t.n.e. PHYLLOSCOPUS TROCHILOIDES	" " "
✓	1193	♂ t.n.e. JYNX TORQUILLA	" " "
✓	1194	♀ o.n.e. HIRUNDO RUSTICA	" " "
✓	1195	♂ t.n.e. LONCHURA PUNCTULATA	" " "
✓	1196	♂ t.n.e. CORYPHUS SAULARIS	" " "
✓	1197	♀ o.n.e. DICRURUS PARADISEUS	" " "
✓	1198	♀ o.n.e. AVICEDA LEUPHOTES	" " "
✓	1199	♂ t.n.e. HARRACTES ORESKIOS	" " "
✓	1200	♂ t.n.e. "	" " "

CHANGWAT CHIANG RAI

CHIANG SAEN KAO

195

18 FEBRUARY

19

61

16

11

11

16

四

4

11.

4

66

12

11

11

10

24

CHANGWAT CHIANG RAI

✓ 1201	♀ o.s.e.	MEGALAIMA FAIOSTRICTA	CHIANG SAEN KAO
✓ 1202	♀ o.s.e.	" "	" "
✓ 1203	♂ t.m.e.	CORYDON SUMATRANUS	" "
✓ 1204	♂ t.m.e.	" "	" "
✓ 1205	♂ t.e.	" "	" "
✓ 1206	♀ o.m.e.	LANIUS SCHACH	" "
✓ 1207	♂ t.m.e.	MUSCICAPA T. INDOCHINA	" "
✓ 1208	♂ t.m.e.	" " "	" "
✓ 1209	♀ o.m.e.	DICRURUS HOTTENTOTTUS	" "
✓ 1210	o	PHYLLOSCOPUS FUSCATUS	" "
✓ 1211	♂ t.m.e.	STURNUS CAPENSIS	" "
✓ 1212	♀ o.m.e.	ALCIPIPE POIOICEPHALA	" "
✓ 1213	♀ o.m.e.	PHENICURUS AUROREUS	" "
✓ 1214	♀ o.m.e.	ORTHOTOMUS SUTORIUS	" "
✓ 1215	o	EROLIA TEMMINCKII	" "
✓ 1216	♀ o.m.e.	PERICROCOTUS ROSEUS	" "
✓ 1217	♂ t.m.e.	" "	" "
✓ 1218	♂ t.m.e.	" "	" "
✓ 1219	♂ t.m.e.	" "	" "
✓ 1220	♂ t.m.e.	CHRYSOCELYX XANTHORHYNCHUS	" "
✓ 1221	♀ o.m.e.	HOPLOPTERUS DUVAUCELI	" "
✓ 1222	♀ o.m.e.	MEGALAIMA ZEYLANICA	" "
✓ 1223	o	PHYLLOSCOPUS INORNATUS	" "
✓ 1224	o	EROLIA TEMMINCKII	" "
✓ 1225	♀ o.m.e.	LANIUS COLLURIOIDES	" "

1953

20 FEBRUARY

CHANGWAT CHIANG RAI 1953

✓ 1224 ♂ t.m.e. GONCHURA STRIATA
 ✓ 1225 ♂ t.m.e. MOTACILLA ALBA
 ✓ 1226 ♂ EROLIA TEMMINCKII
 ✓ 1227 ♂ t.m.e. ALCEDO ATTHIS
 ✓ 1230 ♀ o.m.e. AEGITHINA TIPHIA
 ✓ 1231 ♂ t.g.e. ANTHUS RICHARDI
 ✓ 1232 ♂ t.m.e. TRINGA GLAREOLA
 ✓ 1233 ♀ o.m.e. ANAS ACUTA
 ✓ 1234 ♀ o.m.e. JAXICOLOA CAPRATA
 ✓ 1235 ♀ o.m.e. " "
 ✓ 1236 ♀ o.m.e. " "
 ✓ 1237 ♀ o.m.e. CENTROPIUS SINENSIS
 ✓ 1238 ♂ t.m.e. TRINGA GLAREOLA
 ✓ 1239 ♀ o.m.e. MOTACILLA FLAVA
 ✓ 1240 ♀ o.m.e. MICROHIERAX CAERULESCENS
 ✓ 1241 ♂ t.m.e. MOTACILLA ALBA
 ✓ 1242 ♂ t.m.e. " "
 ✓ 1243 ♂ t.m.e. " "
 ✓ 1244 ♂ t.m.e. TRINGA GLAREOLA
 ✓ 1245 ♀ o.m.e. " NEBULARIA
 ✓ 1246 ♂ t.m.e. JYNX TORQUILLA
 ✓ 1247 ♀ o.m.e. LANIUS SCHACH
 ✓ 1248 ♀ o.m.e. PHYLLOSCOTUS INORNATUS
 ✓ 1249 ♂ t.m.e. ANTHUS HODGSONI
 ✓ 1250 ♀ o.m.e. " "

CHIANG SAEN KAO 20 FEBRUARY

II	u	u	u	u
III	u	u	u	u
IV	u	u	u	u
V	u	u	u	21
VI	u	u	u	u
VII	u	u	u	u
VIII	u	u	u	u
IX	u	u	u	u
X	u	u	u	u
XI	u	u	u	u
XII	u	u	u	u
XIII	u	u	u	u
XIV	u	u	u	u
XV	u	u	u	u
XVI	u	u	u	u
XVII	u	u	u	u
XVIII	u	u	u	u
XIX	u	u	u	u
XX	u	u	u	u
XI	u	u	u	u
XII	u	u	u	u
XIII	u	u	u	u
XIV	u	u	u	u
XV	u	u	u	u
XVI	u	u	u	u
XVII	u	u	u	u
XVIII	u	u	u	u
XIX	u	u	u	u
XX	u	u	u	u





2504

CHANGWAT CHIANG RAI

1953

✓ 1251	o	MOTACILLA ALBA	CHIANG SAEN KAO	21 FEBRUARY
✓ 1252	♀	o.m.e. MUSCICAPA THALASSINA	" " "	" "
✓ 1253	♀	o.m.e. GARRULAX LEUCOLOPHUS	" " "	22
✓ 1254	o	" "	" " "	" "
✓ 1255	♀	o.m.e. "	" " "	" "
✓ 1256	♂	t.e. EGRETTA GARZETTA	" " "	" "
✓ 1257	♂	t.e. TIMALIA PILEATA	" " "	" "
✓ 1258	♂	t.e. CRYPTIRINA TEMIA	" " "	" "
✓ 1259	♂	t.e. CACOMANTIS MERULINUS	" " "	" "
✓ 1260	♂	t.e. MEGALAIMA FAIOSTRICTA	" " "	" "
✓ 1261	♀	o.m.e. PELLORNEUM RUFICEPS	" " "	" "
✓ 1262	♂	t.e. CETTIA SQAMEICEPS	" " "	" "
✓ 1263	♂	t.e. PHYLLOSCOPUS	" " "	" "
✓ 1264	♀	o.m.e. STURNUS MALABARICUS	" " "	" "
✓ 1265	♀	o.m.e. CRINIGER	" " "	" "
✓ 1266	♀	o.m.e. MINO CORONATUS	" " "	" "
✓ 1267	o	PELLORNEUM RUFICEPS	" " "	" "
✓ 1268	♂	t.e. ANTHUS HODGSONI	" " "	" "
✓ 1269	♀	o.m.e. MINO CORONATUS	" " "	" "
✓ 1270	♂	t.e. COCHOA TURPUREA	" " "	" "
✓ 1271	♀	o.m.e. ALCEDO ATTHIS	" " "	" "
✓ 1272	♂	t.e. DICAEUM CONCOLOR	" " "	" "
✓ 1273	♂	t.e. " "	" " "	" "
✓ 1274	♂	t.e. STURNUS CAPENSIS	" " "	" "
✓ 1275	♂	t.e. COPSYCHUS SAULARIS	" " "	" "

EYE RING & ORBITAL SKIN LAVENDER-BLUE; BILL BLACK; FEET & TOES
HORNY BLACK.

CHANGWAT CHIANG RAI

✓ 1276 ♀ o.n.e. ORTHOTOMUS SUTORIUS

✓ 1277 ♀ o.n.e. LONCHURA STRIATA

✓ 1278 ♀ o.n.e. SAXICOLA CAPRATA

✓ 1279 ♀ o.n.e. PHYLLOSCOPUS INORNATUS

✓ 1280 ♂ t.n.e. MUSCICAPA PARVA

✓ 1281 ♀ o.n.e. GARRULAX CHINENSIS

✓ 1282 ♀ o.n.e. PHAENICOPHAEUS TRISTIS

✓ 1283 ♀ o.n.e. LUSCINIA CYANE

✓ 1284 ♂ t.n.e. MUSCICAPA

✓ 1285 ♂ t.n.e. STURNUS MALABARICUS

✓ 1286 ♂ t.n.e. NECTARINIA JUGULARIS

✓ 1287 ♂ t.n.e. MUSCICAPA WESTERMANNI

✓ 1288 ♀ o.n.e. HALCYON SMYRNENSIS

✓ 1289 ♀ o.n.e. CAPTRIMULGUS MACRURUS

✓ 1290 ♂ t.n.e. EGRETTA GARZETTA

✓ 1291 ♂ t.s.e. CHLOROPPSIS AURIFRONS

✓ 1292 ♀ o.n.e. MUSCICAPA TICKELLIAE

✓ 1293 ♂ t.n.e. PERICROCOTUS FLAMMEUS

✓ 1294 ♀ o.n.e. " "

✓ 1295 ♀ o.n.e. CHLOROPPSIS AURIFRONS

✓ 1296 ♀ o.n.e. HIRUNDO RUSTICA

✓ 1297 ♂ t.g.e. PERICROCOTUS FLAMMEUS

✓ 1298 ♀ o.n.e. EGRETTA INTERMEDIA

✓ 1299 ♀ o.n.e. PRINIA HODGSONII

✓ 1300 ♂ t.n.e. MUSCICAPA PARVA

CHIANG SAEN KAO

1953

22 FEBRUARY

81

11

11

11

16

1000

11

11

66

11

✓ 1351 ♀.g.e. *FALCO SEVERUS*
 ✓ 1352 ♂t.n.e. *CHLOROPHIS AURIFRONS*
 ✓ 1353 ♂t.n.e. *MONTICOLA SOLITARIUS*
 ✓ 1354 ♀.n.e. " "
 ✓ 1355 ♂t.n.e. *NYCTYORNIS AERTHERTONI*
 ✓ 1356 ♂t.n.e. *GUOCINIA CYANE*
 ✓ 1357 ♀.n.e. *CRINIGER*
 ✓ 1358 ♀.n.e. *EMBERIZA RUTILA*
 ✓ 1359 ♂t.n.e. *MUSCICAPA HYPERythra*
 ✓ 1360 ♂t.n.e. *CORACIAS BENGHALENSIS*
 ✓ 1361 ♂t.n.e. *MUSCICAPA HAINANA*
 ✓ 1362 ♂t.n.e. *SEPILOPHUS LUNATUS*
 ✓ 1363 ♂t.n.e. *PHOENICURUS AUROREUS*
 ✓ 1364 ♂t.e. *IRENA PUELLA*
 ✓ 1365 ♀.e. *PICOIDES CANICAPILLUS*
 ✓ 1366 ♂t.n.e. *SCOLOPAX RUSTICOLA*
 ✓ 1367 ♂ *ANTHREPTES HYPOGRAMMICUS*
 ✓ 1368 ♀.s.e. *ENICURUS LESCHENAULTI*
 ✓ 1369 ♀.n.e. *MYIOMELA LEUCURA*
 ✓ 1370 ♂t.e. *CULICICAPA CEYLONENSIS*
 ✓ 1371 ♂t.n.e. *CORACINA M. AVENSIS*
 ✓ 1372 ♀.n.e. " " "
 ✓ 1373 ♀.n.e. *GARRULAX PECTORALIS*
 ✓ 1374 ♀.n.e. *CHALCOPHAPS INDICA*
 ✓ 1375 ♀.n.e. *ZOSTEROPUS*

LAOS: BANTON & PHUNG

" " " "
" " " "
" " " "
" " " "
" " " "
" " " "

CHIANG RAI: CHIANG SAEN KAO

" " " "
" " " "
" " " "
" " " "
" " " "

1953

2 MARCH

LEFT BANK OF MAE KHONG, OPPOSITE CHIANG SAEN KAO.

" " " "
" " " "
" " " "
" " " "

BAN SOP LUAK

" " " "
" " " "
" " " "
" " " "
" " " "
" " " "
" " " "

3

" " "
" " "
" " "
" " "

4

" " "
" " "
" " "
" " "

CHANGWAT CHIANG RAI	
✓ 1376	♀ o.m.e. <i>PRINIA RUFESCENTIS</i>
✓ 1377	♂ t.m.e. <i>CETTIA DIPHONE</i>
✓ 1378	♀ o.m.e. <i>MEROPS PHILIPPINUS</i>
✓ 1379	♂ t.g.e. <i>SITTA FRONTALIS</i>
✓ 1380	♂ t.m.e. <i>HARPACTES ERYTHROCEPHALUS</i>
✓ 1381	♂ t.m.e. <i>LANIUS COLLURIOIDES</i>
✓ 1382	♀ o.m.e. <i>PETROCOTUS</i>
✓ 1383	♀ o.m.e. <i>COPSYCHUS SAULARIS</i>
✓ 1384	♂ t.m.e. <i>ALCEDO ATTHIS</i>
✓ 1385	♀ o.m.e. " "
✓ 1386	♂ t.g.e. <i>STURNUS CONTRA</i>
✓ 1387	♂ t.g.e. " "
✓ 1388	♂ t.g.e. " "
✓ 1389	♂ t.m.e. <i>MONARCHA AZUREA</i>
✓ 1390	♀ o.m.e. <i>ATHENE BRAMA</i>
✓ 1391	♂ t.g.e. <i>PHAENICOPHAEUS TRISTIS</i>
✓ 1392	♂ t.g.e. <i>PICUS VITTATUS</i>
✓ 1393	♂ t.g.e. <i>CORYDON SUMATRANUS</i>
✓ 1394	♂ t.g.e. " "
✓ 1395	♂ t.g.e. <i>IRENA TUELLA</i>
✓ 1396	♀ o.s.e. <i>MICROSCELIS CHARLOTTAE</i>
✓ 1397	♂ t.g.e. <i>MEROPS ORIENTALIS</i>
✓ 1398	♀ o.m.e. <i>ORIOLUS XANTHORNUS</i>
✓ 1399	♂ t.m.e. <i>DICRURUS MACROCERCUS</i>
✓ 1400	♀ o.s.e. <i>GALLUS GALLUS</i>

CHIANG SAEN KAO

" " "

LAOS: BAN TON PHUNG

" " " "

CHANGWAT KAMPHAENG PHET
BAN NOEN PHAP PHLAP

" " " "

BAN HUA THANON

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

" " " "

1953

3 MARCH

4 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

IRIDES BROWN; MAXILLA HORNY BROWN, PALER ALONG EDGES OF COMMISSURE;
MANDIBLE PALE FLESHY, HORNY BROWN AT TIP; RICTUS & INTERIOR OF MOUTH
YELLOW; FEET & TOES FLESHY HORN; CLAWS HORNY BROWN; SOLES YELLOW.

LEFT BANK OF MAE KHONG, OPPOSITE CHIANG SAEN KAO.

2 APRIL

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

IRIDES GREY.

CHANGWAT KAMPHAENG THET

✓ 1401	♂ t.e. MIRAFRA ASSAMICA	BAN HUA THANON
✓ 1402	♂ t.e. " "	" " "
✓ 1403	♀ o.s.e. PHAENICOPHAEUS TRISTIS	" " "
✓ 1404	♀ o.n.e. MEROPS ORIENTALIS	" " "
✓ 1405	♂ t.g.e. DICRURUS AENEUS	" " "
✓ 1406	♂ t.n.e. MICROPTERNUS BRACHYURUS	" " "
✓ 1407	♂ t.n.e. ATHENE BRAMA	" " "
✓ 1408	♂ t.e. ANTHUS RICHARDI	" " "
✓ 1409	♂ t.n.e. GYPS	" " "
✓ 1410	♂ t.e. PYCNONOTUS FINLAYSONI	" " "
✓ 1411	o ATHENE BRAMA	" " "
✓ 1412	♀ o.n.e. PSITTACULA ALEXANDRI	" " "
✓ 1413	♂ t.e. STURNUS GRANDIS	" " "
✓ 1414	♂ t.g.e. MALACOCINCLA ABBOTTI	" " "
✓ 1415	♂ t.e. CHLOROPSY'S COCHINCHINENSIS	" " "
✓ 1416	♀ o.n.e. STURNUS TRISTIS	" " "
✓ 1417	♀ o.n.e. MIRAFRA ASSAMICA	" " "
✓ 1418	♂ t.n.e. NECTARINIA JUGULARIS	" " "
✓ 1419	♀ o.n.e. PICUS FLAVINUCHA	" " "
✓ 1420	♂ t.e. IRENA PUELLA	" " "
✓ 1421	♂ t.e. DICRURUS AENEUS	" " "
✓ 1422	♀ o.n.e. PYCNONOTUS DISPAR	" " "
✓ 1423	♂ t. ^{s.} CYNTHORHYNCHUS MACRORHYNCHUS	" " "
✓ 1424	♀ o.s.e. " " "	" " "
✓ 1425	♂ t.s.e. " " "	" " "

1953

4 APRIL

" "

" "

" "

" "

" "

" "

5 "

" "

" "

" "

" "

" "

6 "

" "

" "

" "

" "

" "

CHANGWAT KAMPHAENG PHET

		BAN HUA THANON
✓ 1426	♀ o.n.e. CHALCOPHAPS INDICA	" " "
✓ 1427	♀ o.n.e. PYCNONOTUS DISPAR	" " "
✓ 1428	♂ t.n.e. EUDYNAMYIA SCOLOPACEA	" " "
✓ 1429	♀ o.n.e. BUCEROUS BICORNIS	" " "
✓ 1430	♂ t.n.e. CHLOROPSY'S COCHINCHINENSIS	" " "
✓ 1431	♂ t.n.e. HARPACTES ORESKIOS	" " "
✓ 1432	♂ t.s.e. " "	" " "
✓ 1433	♂ t.e. CHLOROPSY'S COCHINCHINENSIS	" " "
✓ 1434	♀ o.s.e. EURYSTOMUS ORIENTALIS	" " "
✓ 1435	♀ o.n.e. MEGALAIMA ZEYLANICA	" " "
✓ 1436	♀ o.n.e. DICRURUS PARADISEUS	" " "
✓ 1437	♂ t.n.e. MEIGLYPTES JUGULARIS	" " "
✓ 1438	♂ t.n.e. " "	" " "
✓ 1439	♀ o.n.e. " "	" " "
✓ 1440	♂ t.n.e. EURYSTOMUS ORIENTALIS	" " "
✓ 1441	♂ t.e. MELANOCHLORA SULTANEA	" " "
✓ 1442	♂ HARPACTES ORESKIOS	" " "
✓ 1443	♂ t.e. FRANCOLINUS PINTADEANUS	" " "
✓ 1444	♂ t.e. " "	" " "
✓ 1445	♂ t.n.e. ARBOROPHILA CHLOROPUS	" " "
✓ 1446	♀ o.n.e. " "	" " "
✓ 1447	♀ o.n.e. MALACOCINCLA ABBOTTI	" " "
✓ 1448	♀ o.n.e. CRYPTSRINA TEMIA	" " "
✓ 1449	♀ o.s.e. MALACOCINCLA ABBOTTI	" " "
✓ 1450	♀ o.n.e. ATHENE BRAMA	" " "

1953

6 APRIL

" "

7 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

8 "

" "

CHANGWAT KAMPHAENG THET			
		BAN HUA THANON	
✓ 1451	♀ t.e. <i>CENTROPUS SINENSIS</i>	"	
✓ 1452	♂ t.e. " "	" " "	
✓ 1453	♂ t.e. <i>AEGITHINA LAFRESNAYEI</i>	" " "	
✓ 1454	♂ t.e. <i>MOTACILLA FLAVA</i>	" " "	
✓ 1455	♂ t.e. <i>POMATORHINUS HYPOLEUCOS</i>	" " "	
✓ 1456	♀ t.e. <i>PICUS VITTATUS</i>	" " "	
✓ 1457	♂ t.e. " "	" " "	
✓ 1458	♂ t.e. <i>TRINGA GLAREOLA</i>	" " "	
✓ 1459	♀ t.e. <i>MEGALAIMA ZEYLANICA</i>	" " "	
✓ 1460	♂ t.e. <i>MEROPS ORIENTALIS</i>	" " "	
✓ 1461	♂ t.e. <i>CORYDON SUMATRANUS</i>	" " "	
✓ 1462	♀ t.e. <i>CORACIAS BENGHALENSIS</i>	" " "	
✓ 1463	♀ t.e. <i>ANTHracoceros CORONATUS</i>	" " "	
✓ 1464	♂ t.e. <i>GRACULA RELIGIOSA</i>	" " "	9 "
✓ 1465	♂ t.e. <i>MACRONUS GULARIS</i>	" " "	" "
✓ 1466	♂ t.e. <i>CHLOROPSY'S AURIFRONS</i>	" " "	" "
✓ 1467	♀ t.e. <i>STURNUS NIGRICOLLIS</i>	" " "	" "
✓ 1468	♀ t.e. <i>PHRAGAMATICOLA AEDON</i>	" " "	" "
✓ 1469	♂ t.e. <i>PYCNONOTUS FINLAYSONI</i>	" " "	" "
✓ 1470	♂ t.e. <i>AETHOPYGA SI PARAJA</i>	" " "	" "
✓ 1471	♂ t.e. " "	" " "	" "
✓ 1472	♂ t.e. " "	" " "	" "
✓ 1473	♂ t.e. <i>ARACHNOTHERA LONGIROSTRA</i>	" " "	" "
✓ 1474	♂ t.e. <i>HEMICIRCUS CANENTE</i>	" " "	" "
✓ 1475	♂ t.e. <i>CENTROPUS SINENSIS</i>	" " "	" "

1953

8 APRIL

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

CHANGWAT KHAMPHAENG PHET			
BAN HUA THANON			
✓ 1476	♂ t.n.e.	<i>CONCHURA STRIATA</i>	" " "
✓ 1477	♀ t.n.e.	" "	" " "
✓ 1478	♂ t.n.e.	<i>TRINGA GLAREOLA</i>	" " "
✓ 1479	♀ o.s.e.	<i>ARDEOLA BACCHUS</i>	" " "
✓ 1480	♀ o.e.	<i>BURhinus OEDICNEMUS</i>	" " "
✓ 1481	♂	" "	" " "
✓ 1482	♂	" "	" " "
✓ 1483	♀ o.n.e.	<i>PITTACULA ALEXANDRI</i>	" " "
✓ 1484	♂ t.e.	<i>GARRULAX LEUCOLOPHUS</i>	" " "
✓ 1485	♀ o.n.e.	" "	" " "
✓ 1486	♂ t.n.e.	<i>EGRETTA ALBA</i>	" " "
✓ 1487	♀ o.n.e.	<i>DICRURUS AENEUS</i>	" " "
✓ 1488	♀ o.n.e.	<i>GYPS</i>	" " "
✓ 1489	♀ o.n.e.	<i>STREPTOPELIA TRANQUEBARICA</i>	" " "
✓ 1490	♂ t.s.e.	<i>MICROHIERAX CAERULESCENS</i>	" " "
✓ 1491	♂ t.n.e.	<i>AEGITHINA TIPHIA</i>	BAN KHLONG KHLUNG
✓ 1492	♀ o.n.e.	<i>PICOIDES MAHRATTENSI</i>	" " "
✓ 1493	♀ o.n.e.	<i>CERYLE RUDIS</i>	" " "
✓ 1494	♂ t.n.e.	" "	" " "
✓ 1495	♂ t.n.e.	" "	" " "
✓ 1496	♀ o.n.e.	<i>HALCYON SMYRNENSIS</i>	" " "
✓ 1497	♀ o.e.	<i>HEMIROCNE LONGIPENNIS</i>	" " "
✓ 1498	♂ t.n.e.	<i>PRINIA FLAVIVENTRIS</i>	" " "
✓ 1499	♂ t.n.e.	<i>ATHENE BRAMA</i>	" " "
✓ 1500	♂	<i>CISTICOLA EXILIS</i>	" " "

1953

9 APRIL

" "

" "

" "

" "

" "

10 "

" "

" "

" "

" "

" "

" "

" "

11 "

12 "

" "

" "

" "

" "

" "

" "

" "

" "

CHANGWAT KAMPHAENG PHET

			BAN KHLONG KHLUNG
✓ 1501	o RHIPIDURA JAVANICA	" "	" "
✓ 1502	♀ o.e. MIRAFRA ASSAMICA	" "	" "
✓ 1503	♂ t.e. PYCNONOTUS BLANFORDI	" "	" "
✓ 1504	♂ t.s.e. CHLOROPSIUS AURIFRONS	" "	" "
✓ 1505	♂ t.g.e. PICUS ERYTHROPYGIUS	" "	" "
✓ 1506	♀ o.m.e. CHARADRIUS DUBIUS	" "	" "
✓ 1507	♀ o.s.e. GLAREOLA LACTEA	" "	" "
✓ 1508	♂ t.s.e. " "	" "	" "
✓ 1509	♂ t.s.e. TEPHROCOTIS PONDICERIANA	" "	" "
✓ 1510	♂ t.m.e. PICOIDES MAHRATTENSIS	" "	" "
✓ 1511	♂ t.m.e. " "	" "	" "
✓ 1512	♂ t.m.e. " "	" "	" "
✓ 1513	♂ t.m.e. CIRCUS MELANOLEUCOS	" "	" "
✓ 1514	♂ t.m.e. PICOIDES CANICAPILLUS	" "	13 "
✓ 1515	♀ o.m.e. " MAHRATTENSIS	" "	" "
✓ 1516	♂ t.s.e. MUSCICAPA TICKELLIAE	" "	" "
✓ 1517	♀ o.m.e. TIMALIA PILEATA	" "	" "
✓ 1518	♂ t.m.e. PRINIA HODGSONII	" "	" "
✓ 1519	♀ o.m.e. CHRYSOCOLAPTES LUCIDUS	" "	" "
✓ 1520	♂ t.e. LONCHURA PUNCTULATA	" "	" "
✓ 1521	♀ o.m.e. " FERRUGINOSA	" "	" "
✓ 1522	♂ t.m.e. LUSCINIA CALLIOPE	" "	" "
✓ 1523	♀ o.s.e. MICROPTERNUS BRACHYURUS	" "	" "
✓ 1524	♂ t.m.e. PICOIDES MAHRATTENSIS	" "	" "
✓ 1525	♀ o.m.e. " CANICAPILLUS	" "	" "

1953

12 APRIL

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

CHANGWAT KAMPHAENG PHET

✓ 1526	♂ <i>T. E. LANIUS CRISTATUS</i>	BAN KHLONG KHUNG
✓ 1527	♀ <i>T. E. AMAUORNIS PHOENICURUS</i>	" " "
✓ 1528	♂ <i>CYPSIURUS PARVUS</i>	" " "
✓ 1529	♂ <i>T. E. PYCNONOTUS JOCOSUS</i>	" " "
✓ 1530	♂ <i>T. E. CHRYSOCOLAPTES LUCIDUS</i>	" " "
✓ 1531	♀ <i>T. E. ORTHOTOMUS SUTORIUS</i>	" " "
✓ 1532	♀ <i>T. E. CORVUS MACRORHYNCHOS</i>	" " "
✓ 1533	♂ <i>T. E. PELARGOPSIS CAPENSIS</i>	" " "
✓ 1534	♂ <i>T. E. " " "</i>	" " "
✓ 1535	♀ <i>T. E. ANHINGA RUFIA</i>	" " "
✓ 1536	♀ <i>T. E. MACRONUS GULARIS</i>	" " "
✓ 1537	♀ <i>T. E. CHRYSOCOLAPTES LUCIDUS</i>	" " "
✓ 1538	♂ <i>T. E. TIMALIA PILEATA</i>	" " "
✓ 1539	♂ <i>T. E. PICOIDES ANALIS</i>	" " "
✓ 1540	♂ " " "	" " "
✓ 1541	♀ <i>T. E. TEPHRODORNIS PONDICERIANA</i>	" " "
✓ 1542	♂ <i>T. E. PYCNONOTUS AURIGASTER</i>	" " "
✓ 1543	♀ <i>T. E. PRINIA INORNATA</i>	" " "
✓ 1544	♂ <i>T. E. NECTARINIA ASIATICA</i>	" " "
✓ 1545	♂ <i>T. S. E. STREPTOPELIA TRANQUEBARICA</i>	" " "
✓ 1546	♂ <i>T. E. PRINIA HODGSONII</i>	" " "
✓ 1547	♂ <i>T. S. E. CUCULUS MICROPTERUS</i>	" " "
✓ 1548	♀ <i>T. E. NECTARINIA JUGULARIS</i>	" " "
✓ 1549	♂ <i>T. E. DICRURUS LEUCOPHAEUS</i>	" " "
✓ 1550	♂ <i>T. E. PERICROCOTUS PEREGRINUS</i>	" " "

1953

13 APRIL

" "

14 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

15 "

" "

" "

" "

" "

" "

" "

R.E.

✓ 1551 ♂ t.g.e. PASSER MONTANUS
 ✓ 1552 ♀ o.n.e. PICOIDES CANICAPILLUS
 ✓ 1553 ♂ t.n.e. " "
 ✓ 1554 ♂ t.n.e. DRYOCOPUS JAVENSIS
 ✓ 1555 ♂ t.s.e. TURNIX SUSCITATOR
 ✓ 1556 ♀ o.n.e. AEGITHINA TIPHIA
 ✓ 1557 ♂ t.n.e. CORACINA M. AVENSIS
 ✓ 1558 ♀ o.n.e. HIRUNDO RUSTICA
 ✓ 1559 ♀ o.n.e. " "
 ✓ 1560 ♀ o.n.e. CENTROPUS BENGALENSIS
 ✓ 1561 ♀ o.n.e. DICAEUM CRUENTATUM
 ✓ 1562 ♂ CRYPTIRINA TEMIA
 ✓ 1563 ♂ t.n.e. MUSCICAPA LATIROSTRIS
 ✓ 1564 ♂ t.e. ANTHREPTES MALACENSIIS
 ✓ 1565 ♀ o.n.e. TERPSIPHONE PARADISI
 ✓ 1566 ♀ o.n.e. " "
 ✓ 1567 ♂ t.g.e. PYGONOTUS AURIGASTER
 ✓ 1568 ♂ t.g.e. " "
 ✓ 1569 ♂ t.n.e. PHYLLOSCOPUS FUSCATUS
 ✓ 1570 ♀ o.n.e. PLOCEUS PHILIPPINUS
 ✓ 1571 ♂ t.n.e. SITTA EUROPEA
 ✓ 1572 ♀ o.n.e. MICROPTERNUS BRACHYURUS
 ✓ 1573 ♂ o.s.e. ARTAMUS FUSCUS
 ✓ 1574 ♂ t.e. AEGITHINA TIPHIA
 ✓ 1575 ♂ t.e. STURNUS MALABARICUS

CHANGWAT KAMPHAENG PHET

BAN KHLONG KHLUNG

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

1953

15 APRIL

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

IRIDES BRIGHT BROWN.

CHANGWAT KAMPHAENG PHET

✓ 1576	♀ o.m.e. <i>TEPHRODORNIS PONDICERIANA</i>	BAN KHLONG KHLUNG
✓ 1577	♂ t.m.e. <i>PICOIDES CANICAPILLUS</i>	" " "
✓ 1578	♀ o.m.e. " "	" " "
✓ 1579	♂ t.m.e. " "	" " "
✓ 1580	♂ <i>PERICROCOTUS PEREGRINUS</i>	" " "
✓ 1581	♂ t.m.e. " "	" " "
✓ 1582	♂ t.s.e. " "	" " "
✓ 1583	♂ <i>RHIPIDURA AUREOLA</i>	" " "
✓ 1584	♀ o.m.e. <i>TRINGA GLAREOLA</i>	" " "
✓ 1585	♀ o.m.e. <i>LONCHURA PUNCTULATA</i>	" " "
✓ 1586	♂ t.e. <i>RHIPIDURA AUREOLA</i>	" " "
✓ 1587	♀ o.m.e. <i>SITTA EUROPEA</i>	" " "
✓ 1588	♀ o.m.e. <i>PYCNONOTUS AURIGASTER</i>	" " "
✓ 1589	♀ o.m.e. <i>KETUPA ZEYDONENSIS</i>	" " "
✓ 1590	♂ t.m.e. <i>RHIPIDURA JAVANICA</i>	" " "
✓ 1591	♀ o.m.e. <i>DICRURUS MACROCERCUS</i>	" " "
✓ 1592	♀ o.m.e. " <i>PARADISEUS</i>	" " "
✓ 1593	♀ o.m.e. <i>MACRONUS GULARIS</i>	" " "
✓ 1594	♀ o.m.e. <i>LANIUS CRISTATUS</i>	" " "
✓ 1595	♀ o.m.e. <i>AMAURORNIS PHOENICURA</i>	" " "
✓ 1596	♀ o.m.e. <i>PICOIDES CANICAPILLUS</i>	" " "
✓ 1597	♀ o.m.e. <i>LONCHURA FERRUGINOSA</i>	" " "
✓ 1598	♂ t.s.e. " "	" " "
✓ 1599	♂ t.m.e. <i>CYPSIURUS PARVUS</i>	" " "
✓ 1600	♀ o.g.e. <i>SAXICOLA CAPRATA</i>	" " "

1953

17 APRIL

IRIDES BRIGHT BROWN.

18

CHANGWAT KAMPHAENG PHET			
		BAN KHLONG KHLUNG	
✓ 1601	♀ o.n.e. <i>CHLOROPHSIS AURIFRONS</i>		
✓ 1602	♂ t.s.e. <i>PRINIA THORNATA</i>	" " "	
✓ 1603	♀ o.n.e. <i>PHYLLOSCOPUS FUSCATUS</i>	" " "	
✓ 1604	♂ <i>PYCNONOTUS FINLAYSONI</i>	" " "	
✓ 1605	♀ o.n.e. <i>PERICROCOTUS PEREGRINUS</i>	" " "	
✓ 1606	♀ o.s.e. <i>CRYPTIRINA TEMIA</i>	" " "	
✓ 1607	♂ t.s.e. <i>STREPTOPELIA CHINENSIS</i>	" " "	
✓ 1608	♀ o.n.e. <i>ATHENE BRAMA</i>	" " "	
✓ 1609	♂ t.e. <i>MIRAFRA ASSAMICA</i>	" " "	
✓ 1610	♂ t.n.e. <i>TIMALIA PILEATA</i>	" " "	
✓ 1611	♂ t.s.e. <i>PRINIA HODGSONII</i>	" " "	
✓ 1612	♂ t.n.e. <i>MICROPTERNUS BRACHYURUS</i> ♂ o.n.e. <i>DINOPTIMUM JAVANENSE</i>	" " "	
✓ 1613	♀ o.n.e. <i>DICRURUS LEUCOPHAEUS</i>	" " "	
✓ 1614	♂ t.n.e. <i>PRINIA FLAVIVENTRIS</i>	" " "	
✓ 1615	♂ t.n.e. <i>TERPHRODORNIS PONDICERIANA</i>	" " "	
✓ 1616	♂ " " "	" " "	
✓ 1617	♂ t.n.e. <i>PICOIDES CANICAPILLUS</i>	" " "	
✓ 1618	♀ o.n.e. " " "	" " "	
✓ 1619	♂ t.n.e. <i>PRINIA HODGSONII</i>	" " "	
✓ 1620	♂ t.n.e. <i>CHRYSONOMA SINENSE</i>	" " "	
✓ 1621	♂ t.n.e. <i>CISTICOLA EXILIS</i>	" " "	
✓ 1622	♂ t.s.e. <i>TIMALIA PILEATA</i>	" " "	
✓ 1623	♂ <i>PRINIA FLAVIVENTRIS</i>	" " "	
✓ 1624	♂ t.g.e. <i>DICRURUS MACROCERCUS</i>	" " "	
✓ 1625	♂ t.g.e. <i>STURNUS TRISTIS</i>	" " "	

1953

18 APRIL

68 91

16

14

111

1100

11 12

11 11

一一

11

114

11

14 15

16 17

44 45

61

66

" " 11

11

111

CHANGWAT KAMPHAENG PH			
		BAN KHLONG KHLUNG	
✓ 1651	♂ t.n.e. PELARGOPIS CAPENSIS	"	"
✓ 1652	♀ o.n.e. ACROCEPHALUS BISTRIGICEPS	"	"
✓ 1653	♂ t.n.e. EGRETTA GARZETTA	"	"
✓ 1654	♂ t.n.e. LANIUS CRISTATUS	"	"
✓ 1655	♀ o.n.e. TEPHRODORNIS PONDICERIANA	"	"
✓ 1656	♂ t.n.e. PICOIDES ANALIS	"	"
✓ 1657	♀ o.n.e. PICUS CHLOROLOPHUS	"	"
✓ 1658	♂ t.e. PICUS ERYTHROPYGIUS	"	"
✓ 1659	♀ o.e. "	"	"
✓ 1660	♂ t.s.e. "	"	"
✓ 1661	♂ t.e. MEGALAIMA ZEYLANICA	"	"
✓ 1662	♂ t.e. MONARCHA AZUREA	"	"
✓ 1663	♀ o.e. PSITTACULA ALEXANDRI	"	"
✓ 1664	♀ o.n.e. PYCNONOTUS DISPAR	"	"
✓ 1665	♂ t.g.e. COPSYCHUS MALABARICUS	"	"
✓ 1666	♂ t.n.e. COLUMBA LIVIA	"	"
✓ 1667	♂ t.n.e. ACROCEPHALUS ARUNDINACEUS	"	"
✓ 1668	♂ t.s.e. PRINIA INORNATA	"	"
✓ 1669	♀ o.e. "	"	"
✓ 1670	♂ t.e. GARRULAX MONILIGER	"	"
✓ 1671	♂ t.e. DICRURUS AENEUS	"	"
✓ 1672	♂ t.s.e. SITTA FRONTALIS	"	"
✓ 1673	♀ o.n.e. TERPSiphone PARADISI	"	"
✓ 1674	♀ o.e. ORIOLUS XANTHORNUS	"	"
✓ 1675	♂ t.g.e. FRANCOLINUS PINTADEANUS	"	"

1953

21 APRIL

61 61

TOES BRIGHT GREY-GREEN (NO TINGE OF YELLOW).

CHANGWAT KAMPHAENG PHET

✓ 1676 ♂t.n.e. *MICROHIERAX CAERULESCENS* BAN KHLONG KHLUNG

✓ 1677 ♀t.n.e. *PHYLLOSCOPUS FUSCATUS* " " "

✓ 1678 ♂t.n.e. *ATHENE BRAMA* " " "

✓ 1679 ♂t.n.e. *HOPLOPTERUS DUVAUCELI* " " "

✓ 1680 ♂t.n.e. *MICROPTERNUS BRACHYURUS* " " "

✓ 1681 ♂t.s.e. *UPUPA EPOPS* " " "

✓ 1682 ♂t.g.e. *MÜLLERIPICUS PULVERULENTUS* " " "

✓ 1683 ♂t.n.e. *PRINIA* " " "

✓ 1684 ♀o.s.e. *KITTA ERYTHRORHYNCHA* " " "

✓ 1685 ♂t.n.e. *PHYLLOSCOPUS FUSCATUS* " " "

✓ 1686 ♂ *MACRONUS GULARIS* " " "

✓ 1687 ♂ *TURNIX SUSCITATOR* " " "

✓ 1688 ♀o.n.e. *COPSYCHUS SAULARIS* " " "

✓ 1689 ♂t.g.e. *MÜLLERIPICUS PULVERULENTUS* " " "

✓ 1690 ♀o.e. " " " " "

✓ 1691 ♂t.n.e. *PASSER MONTANUS* " " "

✓ 1692 ♀o.n.e. " " " " "

✓ 1693 ♂t.n.e. *CRYPSIRINA VAGABUNDA* " " "

✓ 1694 ♀o.n.e. *ANTHUS RICHARDI* " " "

✓ 1695 ♂t.e. *SAXICOLA CAPRATA* " " "

✓ 1696 ♀o.e. *CAPRIMULGUS MACRURUS* " " "

✓ 1697 ♂ " " " " "

✓ 1698 ♂t.e. *PYCNONOTUS AURIGASTER* " " "

✓ 1699 ♂t.n.e. *PASSER MONTANUS* " " "

✓ 1700 ♀o.n.e. *LONCHURA PUNCTULATA* " " "

1953

23 APRIL

" "

24 "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

FEET & TOES BROWNISH YELLOW.
DROPPED BY A HAWK (ACCIPITER).

25 "

CHANGWAT KAMPHAENG PHET
BAN KHLONG KHLUNG

✓ 1726 ♀ t.m.e. ORTHOTOMUS SUTORIUS	"	"	"
✓ 1727 ♂ t.m.e. PICOIDES CANICAPILLUS	"	"	"
✓ 1728 ♀ t.m.e. PRINIA	"	"	"
✓ 1729 ♂ CISTICOLA EXILIS	"	"	"
✓ 1730 ♂ t.m.e. " "	"	"	"
✓ 1731 ♂ t.m.e. PRINIA FLAVIVENTRIS	"	"	"
✓ 1732 ♀ t.m.e. " HODGSONII	"	"	"
✓ 1733 ♂ t.m.e. " ^{s.}	"	"	"
✓ 1734 ♂ t.m.e. TURNIX TANKI	"	"	"
✓ 1735 ♀ o.g.e. PELLORNEUM RUFICERPS	"	"	"
✓ 1736 ♂ t.e. " "	"	"	"
✓ 1737 ♂ t.e. PRINIA FLAVIVENTRIS	"	"	"
✓ 1738 ♂ t.m.e. ACROCEPHALUS ARUNDINACEUS	"	"	"
✓ 1739 ♂ t.m.e. CHRYSOMMA SINENSE	"	"	"
✓ 1740 ♂ t.e. ORTHOTOMUS ATROGULARES	"	"	"
✓ 1741 ♀ t.m.e. DICRURUS PARADISEUS	"	"	"
✓ 1742 ♂ t.m.e. MUSCICAPA LATIROSTRIS	"	"	"
✓ 1743 ♀ o.s.e. SITTA ERYTHRORHYNCHA	"	"	"
✓ 1744 ♂ t.s.e. SITTA FRONTALIS	"	"	"
✓ 1745 ♀ o.e. HEMIPUS PICATUS	"	"	"
✓ 1746 ♂ t.m.e. TEPHRODORNIS GULARIS	"	"	"
✓ 1747 ♂ t.m.e. PICOIDES ANALIS	"	"	"
✓ 1748 ♀ t.m.e. AEGITHINA TIPHIA	"	"	"
✓ 1749 ♂ t.s.e. PLOCEUS ^{CHRYS} HYPOXANTHUS	"	"	"
✓ 1750 ♂ PHRAGAMATICOLA AEDON	"	"	"

1953

26 APRIL

" "

27

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

CHANWAT KANPHAENG THET

1751 ♂ t.e. CRYPTIRINA VAGABUNDA

1752 ♂ t.e. MIRAFRA ASSAMICA

1753 ♀ t.e. PICUS ERYTHROPYGIUS

1754 ♀ t.e. MUSCICAPA LATIROSTRIS

1755 ♂ t.e. PLOCEUS ^{PHILIPPINUS} INFORTUNATUS

1756 ♀ t.e. HALIASTUR INDUS

1757 ♀ t.e. ORTHOTOMUS SUTORIUS

1758 ♀ t.e. MEROPS PHILIPPINUS

1759 ♀ t.e. UPUTA EPOPS

1760 ♂ t.e. ORIOLUS XANTHORNUS

1761 ♂ t.e. CORACINA NOVAE HOLLANDIAE

1762 ♂ t.e. CHRYSOMMA SINENSE

1763 ♂ t.e. PRINIA

1764 ♂ t.e. MACRONUS GULARIS

1765 ♂ PLOCEUS HYPOXANTHUS

1766 ♀ t.e. MUSCICAPA LATIROSTRIS

1767 ♂ t.e. PRINIA HODGSONII

1768 ♂ t.e. "

1769 ♂ t.e. NECTARINIA ASIATICA

1770 ♂ t.e. PRINIA HODGSONII

1771 ♂ t.e. PLOCEUS PHILIPPINUS

1772 ♂ t.e. ORTHOTOMUS SUTORIUS

1773 ♂ t.e. PRINIA

1774 ♀ t.e. " RUFESCENS

1775 ♂ t.e. DICRURUS MACROCERCUS

BAN KHLONG KHLUNG

1953

28 APRIL

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

CHANGWAT KAMPHAENG PHET

- ✓ 1776 ♂ t.e. PYCNONOTUS JOCOSUS
- ✓ 1777 ♂ t.e. STURNUS MALABARICUS
- ✓ 1778 ♂ t.e. PYCNONOTUS BLANFORDI
- ✓ 1779 ♀ t.e. DICRURUS MACROCERCUS
- ✓ 1780 ♀ t.e. MEGALAIMA HAEMACEPHALA
- ✓ 1781 ♀ t.e. DICRURUS PARADISEUS
- ✓ 1782 ♂ t.e. MICROHIERAX CAERULESCENS
- ✓ 1783 ♀ t.e. ELANUS CAERULEUS
- ✓ 1784 ♂ t.e. CORACINA NOVAE HOLLANDIAE
- ✓ 1785 ♀ t.e. PICUS CHLOROLOPHUS
- ✓ 1786 ♂ t.e. IXOBRYCHUS EURHYTHMUS
- ✓ 1787 ♂ t.e. MACRONUS GULARIS
- ✓ 1788 ♀ t.e. DICRURUS AENEUS
- ✓ 1789 ♂ PRINIA
- ✓ 1790 ♂ t.e. PHRAGAMATICOLA AEDON
- ✓ 1791 ♀ t.e. PICUS CHLOROLOPHUS
- ✓ 1792 ♀ t.e. CORACINA
- ✓ 1793 ♀ t.e. PICUS CHLOROLOPHUS
- ✓ 1794 ♀ t.e. PSITTACULA EUPATRIA
- ✓ 1795 ♂ t.e. MUSCICAPA
- ✓ 1796 ♂ t.e. " TICKELLIAE
- ✓ 1797 ♂ t.e. TRERON PHENICOPTERA
- ✓ 1798 ♀ t.e. TEPHRODORNIS GULARIS
- ✓ 1799 ♂ t.e. TRERON PHENICOPTERA
- ✓ 1800 ♂ t.e. CORVUS MACRORHYNCHOS

BAN KHLONG KHLUNG

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

" " "

1953

29 APRIL

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

" "

IRIDES RED-ORANGE.

30

✓ 1801 ♂ t.n.e. DRYOCOPUS JAVENSIS

CHANGWAT KAMPHAENG PHET

BAN KHLONG KHLUNG

1802

1803

1804

1805

1806

1807

1808

1809

1810

1811

1812

1813

1814

1815

1816

1817

1818

1819

1820

1821

1822

1823

1824

1825

1953

30 APRIL

1826

1827

1828

1829

1830

1831

1832

1833

1834

1835

1836

1837

1838

1839

1840

1841

1842

1843

1844

1845

1846

1847

1848

1849

1850

1851

1852

1853

1854

1855

1856

1857

1858

1859

1860

1861

1862

1863

1864

1865

1866

1867

1868

1869

1870

1871

1872

1873

1874

1875

1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900

1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925

1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000

2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025

2026
2027
2028
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050

2051

2052

2053

2054

2055

2056

2057

2058

2059

2060

2061

2062

2063

2064

2065

2066

2067

2068

2069

2070

2071

2072

2073

2074

2075

2076
2077
2078
2079
2080
2081
2082
2083
2084
2085
2086
2087
2088
2089
2090
2091
2092
2093
2094
2095
2096
2097
2098
2099
2100

2101

2102

2103

2104

2105

2106

2107

2108

2109

2110

2111

2112

2113

2114

2115

2116

2117

2118

2119

2120

2121

2122

2123

2124

2125

2126

2127

2128

2129

2130

2131

2132

2133

2134

2135

2136

2137

2138

2139

2140

2141

2142

2143

2144

2145

2146

2147

2148

2149

2150

2151

2152

2153

2154

2155

2156

2157

2158

2159

2160

2161

2162

2163

2164

2165

2166

2167

2168

2169

2170

2171

2172

2173

2174

2175

2176

2177

2178

2179

2180

2181

2182

2183

2184

2185

2186

2187

2188

2189

2190

2191

2192

2193

2194

2195

2196

2197

2198

2199

2200

2201

2202

2203

2204

2205

2206

2207

2208

2209

2210

2211

2212

2213

2214

2215

2216

2217

2218

2219

2220

2221

2222

2223

2224

2225

2226
2227
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250

2251

2252

2253

2254

2255

2256

2257

2258

2259

2260

2261

2262

2263

2264

2265

2266

2267

2268

2269

2270

2271

2272

2273

2274

2275

2276

2277

2278

2279

2280

2281

2282

2283

2284

2285

2286

2287

2288

2289

2290

2291

2292

2293

2294

2295

2296

2297

2298

2299

2300

2301

2302

2303

2304

2305

2306

2307

2308

2309

2310

2311

2312

2313

2314

2315

2316

2317

2318

2319

2320

2321

2322

2323

2324

2325

2326
2327
2328
2329
2330
2331
2332
2333
2334
2335
2336
2337
2338
2339
2340
2341
2342
2343
2344
2345
2346
2347
2348
2349
2350

2351

2352

2353

2354

2355

2356

2357

2358

2359

2360

2361

2362

2363

2364

2365

2366

2367

2368

2369

2370

2371

2372

2373

2374

2375

2376

2377

2378

2379

2380

2381

2382

2383

2384

2385

2386

2387

2388

2389

2390

2391

2392

2393

2394

2395

2396

2397

2398

2399

2400

2401

2402

2403

2404

2405

2406

2407

2408

2409

2410

2411

2412

2413

2414

2415

2416

2417

2418

2419

2420

2421

2422

2423

2424

2425

2428

2427

2428

2429

2430

2431

2432

2433

2434

2435

2436

2437

2438

2439

2440

2441

2442

2443

2444

2445

2446

2447

2448

2449

2450

2451			AS
2452			AS
2453			AS
2454			AS
2455			AS
2456			AS
2457			AS
2458			AS
2459			AS
2460			AS
2461			AS
2462			AS
2463			AS
2464			AS
2465			AS
2466			AS
2467			AS
2468			AS
2469			AS
2470			AS
2471			AS
2472			AS
2473			AS
2474			AS
2475			AS

2476
2477
2478
2479
2480
2481
2482
2483
2484
2485
2486
2487
2488
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2500

